



BOTANICAL MUSEUM LEAFLETS

HARVARD UNIVERSITY

CAMBRIDGE, MASSACHUSETTS, APRIL 6, 1966

VOL. 21, NO. 6

NATURAL AND ARTIFICIAL HYBRID GENERIC NAMES OF ORCHIDS 1887-1965

BY

LESLIE A. GARAY AND HERMAN R. SWEET

THIS compendium of orchid hybrid generic names from 1887 through 1965 is prepared to further the stabilization of orchid hybrid generic names through correct nomenclature.

It may safely be said that no other plant family possesses such a large number of hybrids, both natural and artificial, as the *Orchidaceae*. Since the time that Dominy flowered his first artificial cross — *Calanthe Dominyi* — in 1856, the number of man-made hybrids now well exceeds that of the described species. Shortly after this date, it was recognized that in the orchid family crosses between species of different genera often resulted in fertile offspring, a phenomenon that necessitated a change in nomenclatorial procedures.

In 1887, Rolfe, in the *Journal of the Linnean Society*, proposed that the precedent established by Masters in 1872 (*The Gardeners' Chronicle*, p. 358, 1872) should be followed. Accordingly, hybrid generic names are compounded from those of parent genera. In following this principle, Rolfe established the first seven bigeneric hybrid names: **Phaiocalanthe** (*Phaius* × *Calanthe*), **Laeliocattleya** (*Laelia* × *Cattleya*), **Sophrocattleya**

(*Sophronitis* \times *Cattleya*), **Zygocolax** (*Zygopetalum* \times *Colax*), **Anoectomaria** (*Anoectochilus* \times *Haemaria*), **Macomaria** (*Macodes* \times *Haemaria*) and **Dossinimaria** (*Dossinia* \times *Haemaria*). He again employed this same principle in "The Orchid Stud-Book", published in 1909, in which names of trigeneric origin are also included.

In 1910, during the International Horticultural Congress in Bruxelles, much attention was paid to the problem of orchid hybrid nomenclature. It was resolved that bi- and trigeneric names were to be compounded from the parental generic names, while quadrigeneric names were to be named for some person distinguished in either botany or horticulture, and that the suffix "-ara" be attached to the name of the person so honored. Furthermore, it was resolved that "-ara" ending may be applied also to trigeneric hybrids. Examples given were **ADAM-ARA** (*Brassavola* \times *Laelia* \times *Cattleya* \times *Epidendrum*) and **LINNEARIA** (*Diacrium* \times *Cattleya* \times *Brassavola* \times *Laelia*).

Due to the increased numbers of hybrids, F. Sander published, in 1901, his first "Sander's Orchid Guide", in which all species as well as natural and artificial hybrids known in cultivation up to that date were listed. This book was superceded in 1915 by Sander and Sons' "Orchid Hybrids", which has seen several revised editions as well as supplementary volumes. Following Sander's publication, lists of new orchid hybrids were issued periodically in "The Gardners' Chronicle" until 1922, but since that date such lists have been printed monthly in "The Orchid Review".

The registration of new hybrids was first privately undertaken by Sander's Company, and in 1960, during the Third World Orchid Conference, this responsibility was transferred to the Royal Horticultural Society.

One of the major shortcomings of all of these publications, with the exception of "The Orchid Stud-Book", is that they are merely compilations of names without any reference to the places of publication. Moreover, since the inception of hybrid registration, the registration authorities have neglected to catalog the hybrids published in various botanical and horticultural journals. These deficiencies precipitated the publication of synonyms and homonyms.

In addition to these problems, the nomenclature of orchid hybrids has been, and to a great extent, still is confused by practices that run contrary to the rules and regulations of both the International Code of Botanical Nomenclature and the International Code of Nomenclature of Cultivated Plants. This statement does not mean that orchidists and orchidologists willfully engage in practices that are contrary to the Codes, but rather that neither of the Codes has taken into consideration the practices established in the past hundred years of orchid hybridization. Recently, however, significant steps have been taken to accomodate the nomenclatorial problems of orchid hybrids within the framework of the existing Codes.

The 1961 edition of the Horticultural Code makes allowances for the special application of collective names of orchids of hybrid origin, since the registration of orchid hybrids takes place at the *grex* level and not at the cultivar level, as in other plant families. The current Horticultural Code, however, has no provisions for *grex* registration. More significant is the decision reached at the Tenth International Botanical Congress in Edinburgh in 1964. The Committee for Hybrids of the Nomenclatorial Section completely redrafted the wording of Articles 40, H.3 and H.4 of the Botanical Code. These reworded articles embody the following new

principles: "that (1) 'generic names' of hybrid genera should be regarded as condensed formulae and should be validly published by an accompanying statement of their parentage, without any Latin diagnosis or other description, and (2) that as a consequence, such 'generic names' should be applicable only to the plants which are accepted taxonomically as derived from the parent genera named." (From the Report of the Committee for Hybrids, p. 2.)

To clarify the meaning and because of the application of these new principles to hybrid generic names of orchids, we are quoting here the full text of Article 40, as presented to the Committee, voted on and accepted by the Nomenclatorial Section on July 30, 1964. Examples are omitted.

"Article 40.—For purposes of valid publication, the name of a hybrid group of generic, subgeneric or sectional rank, which is a condensed formula or equivalent to a condensed formula (see H.3 and H.4), must be published with a statement of the names of the parent genera, subgenera, or sections respectively, but a Latin diagnosis or other description is not necessary. . . .

"For purposes of valid publication, names of hybrids of specific or lower rank with Latin epithets are subject to the same rules as are those of non-hybrid taxa of the same rank. . . .

"For purposes of priority, names and epithets in Latin form given to hybrids are subject to the same rules as are those of non-hybrid taxa of corresponding rank. . . ."

Notwithstanding the rather unorthodox wording of this article (it represents a new biological phenomenon in proposing hybridization solely among names) it validates the several hundreds of orchid hybrid generic names which up to the present time, have had no legal status under the Codes due to a lack of any kind of description. This is a relief, since it has occasionally been the practice,

especially by the Royal Horticultural Society, to establish and to publish hybrid generic names prior to actual registration of hybrid epithets. We find, for example, the names **Colmanara** (*Miltonia* × *Odontoglossum* × *Oncidium*) and **Miltonidium** (*Miltonia* × *Oncidium*) proposed in "The Gardeners' Chronicle" in 1936; however, the first hybrids, **Miltonidium Aristocrat** and **Colmanara Sir Jeremiah**, were not registered and published until 1940 and 1963 respectively.

Although Article 40 shows clearly the necessity of the strict observance of priority, priority has not always been followed. As a matter of fact, the current hybrid list is plagued with inconsistencies. For example, both **Doritaenopsis** (*Doritis* × *Phalaenopsis*) and **Vandae-nopsis** (*Vanda* × *Phalaenopsis*), published in 1935, have been accepted by the registration authorities, but **Vanda-chostylis** (*Vanda* × *Rhynchostylis*), which appears in the same publication, is ignored. In 1958, *Vanda* × *Rhynchostylis* was published again, but this time with a new hybrid generic name of **Rhynchovanda**.

Finally, we must call attention to another deficiency and inconsistency in the current horticultural practices, i.e., the lack of application of the results of research in orchid taxonomy. Quite possibly many hybridizers are not aware of the amount of research and effort made by taxonomists to establish the correct identity of the species employed in their hybridizing programs. This failure is responsible, to some extent, for the current confusion in the nomenclature of hybrid orchids. Yet, we believe, that nomenclatorial aspects should receive at least as much attention as do current cultural techniques, such as potting media and meristem culture.

To remedy these deficiencies, we have searched the world's botanical and horticultural literature for known hybrid generic names of orchids, together with the origi-

nal places of publication. We have updated the taxonomy of the hybrid generic names, and, where necessary, new hybrid generic names have been proposed. For example, when the hybrid **Trichovanda** Ulaula was first published, its parentage was given as *Trichoglottis brachiatata* \times *Vanda Sanderiana*. Thus, **Trichovanda** is a condensed formula, made from the names *Trichoglottis* and *Vanda*. The correct name, however, for *Vanda Sanderiana*, according to Holttum, is *Euanthe Sanderiana*. Since **Antheglottis** is the condensed formula for *Euanthe* \times *Trichoglottis*, the hybrid **Trichovanda** Ulaula becomes **Antheglottis** Ulaula.

For convenience, we are presenting here a list of nomenclatorial changes incorporated in this compendium of hybrid generic names. The column on the left represents those names which are currently used in horticultural literature, while the column on the right gives their correct botanical equivalents.

<i>Agasia lepida</i>	= <i>Ostostylis alba</i>
<i>Angraecum falcatum</i>	= <i>Neofinetia falcata</i>
<i>Angraecum sesquipedale</i>	= <i>Macroplectrum sesquipedale</i>
<i>Arachnis Clarkei</i>	= <i>Esmeralda Clarkei</i>
<i>Arachnis Sulingi</i>	= <i>Armodorum Sulingi</i>
<i>Chondrorhyncha discolor</i>	= <i>Cochleanthes discolor</i>
<i>Cochlioda sanguinea</i>	= <i>Sympyglossum sanguineum</i>
<i>Cymbidium elegans</i>	= <i>Cyperorchis elegans</i>
<i>Habenaria Susannae</i>	= <i>Pecteilis Susannae</i>
<i>Haemaria discolor</i>	= <i>Ludisia discolor</i>
<i>Lycaste Skinneri</i>	= <i>Lycaste virginalis</i>
<i>Phaius Humblotii</i>	= <i>Gastrorchis Humblotii</i>
<i>Phaius simulans</i>	= <i>Gastrorchis simulans</i>
<i>Phaius tuberculosus</i>	= <i>Gastrorchis tuberculosa</i>
<i>Phalaenopsis Denevei</i>	= <i>Paraphalaenopsis Denevei</i>
<i>Phalaenopsis Laycocki</i>	= <i>Paraphalaenopsis Laycocki</i>
<i>Phalaenopsis serpentilingua</i>	= <i>Paraphalaenopsis serpentilingua</i>
<i>Renanthera histrionica</i>	= <i>Renantherella histrionica</i>
<i>Rhyncholaelia Digbyana</i>	= <i>Brassavola Digbyana</i>

<i>Rhyncholaelia glauca</i>	= <i>Brassavola glauca</i>
<i>Saccolabium giganteum</i>	= <i>Rhynchostylis gigantea</i>
<i>Sophronitis violacea</i>	= <i>Sophronitella violacea</i>
<i>Stauropsis fasciata</i>	= <i>Trichoglottis fasciata</i>
<i>Vanda Sanderiana</i>	= <i>Euanthe Sanderiana</i>
<i>Zygotetalum Jorisianum</i>	= <i>Mendoncella Jorisiana</i>
<i>Zygotetalum rostratum</i>	= <i>Mendadenium labiosum</i>

ACKNOWLEDGMENT

We wish to express our sincere thanks and appreciation to Mrs. Lazella Schwarten, Librarian of the Gray Herbarium and of the Arnold Arboretum, for her ever ready assistance in securing for us books and periodicals not represented in the extensive Oakes Ames Orchid Library.

PART I

List of hybrid generic names

Aceraherminium in Camus, Ic. Orch. Europ. 2: 366, 1929

Aceras × *Herminium*

1st. hybr.: unnamed

Parentage: *Aceras anthropophora* × *Herminium monorchis*

Syn.: **Aceras-Herminium** in Greml, Neue Beitr. 3: 35, 1883

Aceras-Herminium in Greml, Neue Beitr. 3: 35, 1883

Observation: See **Aceraherminium**

Adaglossum in Orch. Rev. 21: 298, 1913

Ada × *Odontoglossum*

1st hybr.: *A. Juno*

Parentage: *Ada aurantiaca* × *Odontoglossum Edwardii*

Adamara in Bull. Roy. Soc. Bot. Belg. 47: 402, 1911

Brassavola × *Cattleya* × *Laelia* × *Epidendrum*

1st hybr.: *A. Fuchsia* (as **Yamadara Fuchsia**)

Parentage: **Brassolaeliocattleya Eudetta** × *Epidendrum Mariae*

Syn.: **Yamadara** in Orch. Rev. 68: 404, 1960

Adioda in Orch. Rev. 19: 258, 1911

Ada × *Cochlioda*

1st hybr.: *A. St. Fuscien*

Parentage: *Ada aurantiaca* × *Cochlioda Noezliana*

Aeridachnis in The Orch. Journ. 3: 165, 1954

Aerides \times *Arachnis*

1st hybr.: *A. Bogor*

Parentage: *Arachnis Hookeriana* \times *Aerides odoratum*

Ill.: in The Orch. Journ. 3: 166, f. 2, 1954

Aeridanthe nom. hybr. gen. nov.

Aerides \times *Euanthe*

1st hybr.: *A. Tsuruko Iwasaki* (as **Aeridovanda** Tsuruko Iwasaki)

Parentage: *Aerides Lawrenceiae* \times *Euanthe Sanderiana*

Aeridofinetia in Orch. Rev. 69: 267, 1961

Aerides \times *Neofinetia*

1st hybr.: *A. Pink Pearl*

Parentage: *Aerides Jackianum* \times *Neofinetia falcata*

Aeridoglossum in Orch. Rev. 71: September, 1963

Aerides \times *Ascoglossum*

1st hybr.: *A. Peach Blossom*

Parentage: *Aerides Lawrenceiae* \times *Ascoglossum calopterum*

Aeridolabium in Orch. Rev. 67: 329, 1959

Aerides \times *Saccolabium*

1st hybr.: not yet reported

Observation: For the hybrid **Aeridolabium** Springtime see **Aeridostylis**.

Aeridopsis in Orch. Rev. 46: 200, 1938

Aerides \times *Phalaenopsis*

1st hybr.: *A. Shinjiku*

Parentage: *Aerides japonicum* \times *Phalaenopsis Leda*

Aeridostylis in Hawkes, Orchids 242, 1961

Aerides \times *Rhynchostylis*

1st hybr.: *A. Springtime* (as **Aeridolabium** Springtime)

Parentage: *Aerides Lawrenceiae* \times *Rhynchostylis gigantea*

Ill.: in Na Pua Okika o Hawaii Nei 9: 92, 1959

Syn.: **Rhynchorides** in Orch. Rev. 70: October, 1962

Aeridovanda in Gard. Chron. ser. 3, 63: 93, 1918

Aerides \times *Vanda*

1st hybr.: *A. Mundyi*

Parentage: *Aerides vandarum* \times *Vanda teres*

Ill.: in Gard. Chron. ser. 3, 63: 93, f. 43, 1918

Observation: For the hybrid **Aeridovanda** Elizabeth Young see **Vandantherides**.

Syn. : **Aerovanda** in Sander, List Orch. Hybr. Add. 319, 1949-51
Aeriovanda in Gartenfl. 86: 252, 1937

Aeriovanda in Gartenfl. 86: 252, 1937

Observation: See **Aeridovanda**.

Aerovanda in Sander, List. Orch. Hybr. Add. 319, 1949-51

Observation: See **Aeridovanda**.

Aliceara in Orch. Rev. 72: July, 1964

Brassia \times *Oncidium* \times *Miltonia*

1st hybr. : *A. Pacesetter*

Parentage: **Brassidium Coronet** \times **Miltonidium Lustre**

Ill. : in Orch. Rev. 73: 332, f. 123, 1965

Amesara nom. hybr. gen. nov.

Renanthera \times *Vanda* \times *Euanthe*

1st hybr. : *A. Donald McIntyre* (as **Renantanda Donald McIntyre**)

Parentage: **Vandanthe Clara Shipman Fisher** \times *Renanthera Storiei*

Ill. : in Amer. Orch. Soc. Bull. 25: 257, 1956

Anacamptiplatanthera in Fourn., Brev. Bot. 512, 1927

Anacamptis \times *Platanthera*

1st hybr. : *A. Payoti*

Parentage: *Anacamptis pyramidalis* \times *Platanthera bifolia*

Anacamptorchis in Journ. Bot. Fr. 6: 113, 1892

Anacamptis \times *Orchis*

1st hybr. : *A. Duquesnei* (as *Aceras Duquesnei*, 1851)

Parentage: *Anacamptis pyramidalis* \times *Orchis palustris*

Ill. : in Reichenb. Fl. Germ. et Helv. 13-14: t. 162, f. II, 1, 4, 1851

Syn. : **Orchidanacamptis** in Guétrot, Pl. Hybr. Fr. II, 51, 1926

Angulocaste in Rev. Hort. Belg. 32: 172, 1906

Anguloa \times *Lycaste*

1st hybr. : *A. Bièvreana*

Parentage: *Lycaste virginalis* \times *Anguloa Rueckeri*

Ill. : in La Tribune Hortic. 2: t. 57, 1907

Anoectogodyera in Gard. Chron. ser. 3, 1: 646, 1887

Anoectochilus \times *Goodyera*

1st hybr. : not yet reported

Anoectomaria in Journ. Linn. Soc. Bot. 24: 170, 1887

Observation: See **Ludochilus** including the hybrid **Anoectomaria**

Dominyi. Haemaria is a synonym of *Ludisia*.

Antheglottis nom. hybr. gen. nov.

Euanthe \times *Trichoglottis*

1st hybr. : *A. Ulaula* (as **Trichovanda** *Ulaula*)

Parentage: *Trichoglottis brachiata* \times *Euanthe Sanderiana*

Ill. : in Amer. Orch. Soc. Bull. 34: 927, f., 1965

Antheranthe nom. hybr. gen. nov.

Renanthera \times *Euanthe*

1st hybr. : *A. Titan* (as **Renantanda** *Titan*)

Parentage: *Renanthera Imshootiana* \times *Euanthe Sanderiana*

Ill. : in Orch. Rev. 43: 105, f., 1935

Arachnoglottis in Orch. Rev. 66: 86, 1958

Observation: See **Trichachnis** including the hybrid **Arachnoglottis**

Brown Bars.

Arachnopsis in Anggrek Boelan 1: 83, 1939

Arachnis \times *Phalaenopsis*

1st hybr. : *A. Rosea*

Parentage: *Phalaenopsis Schilleriana* \times *Arachnis Maingayi*

Ill. : in Anggrek Boelan 1: 82, 1939

Observation: For the hybrid **Arachnopsis** Eric Holttum see **Pararachnis**.

Aranda in Orchideen 4: 70, 1937

Arachnis \times *Vanda*

1st hybr. : *A. Jacoba Louisa*

Parentage: *Arachnis Maingayi* \times *Vanda Miss Joaquim*

Ill. : in Orchideen 4: 71, f., 1937

Syn. : **Vandachnanthe** in Anggrek Boelan 1: 67, 1939

Vandarachnis in Orchideen 6: 107, 1939

Arandanthe in Malay. Orch. Rev. 5: 13, 1957

Arachnis \times *Vanda* \times *Euanthe*

1st hybr. : *A. Wendy Scott*

Parentage: *Arachnis Hookeriana* \times *Vandanthe Rothschildiana*

Ill. : in Malay. Orch. Rev. 5: 13, f., 1957

Aranthera in Malay. Orch. Rev. 2: 109, 1936

Arachnis \times *Renanthera*

1st hybr. : *A. Mohamed Haniff*

Parentage: *Arachnis Hookeriana* \times *Renanthera coccinea*

Ill. : in Malay. Orch. Rev. 2: 108, 1936

Observation: For the hybrid **Aranthera** Star Orange see **Renaradorum**.

Arizara in Orch. Rev. 73: October, 1965

Epidendrum \times *Domingoa* \times *Cattleya*

1st hybr.: *A. Luis*

Parentage: *Epigoa Olivine* \times *Cattleya guttata*

Armodachnis in Na Pua Okika o Hawaii Nei 7: 154, 1957

Armodorum \times *Arachnis*

1st hybr.: *A. Catherine* (as *Arachnis Catherine*)

Parentage: *Armodorum Sulingi* \times *Arachnis Hookeriana* var. *luteola*

Ill.: in Henders. & Addis., Malay. Orch. Hybr. 53, 1956

Ascocenda in Orch. Rev. 57: 172, 1949

Ascocentrum \times *Vanda*

1st hybr.: *A. Portia Doolittle*

Parentage: *Ascocentrum curvifolium* \times *Vanda lamellata*

Observation: For the hybrid **Ascocenda** Meda Arnold see **Schlechterara**.

Ascofinetia in Orch. Rev. 69: 32, 1961

Ascocentrum \times *Neofinetia*

1st hybr.: *A. Twinkle*

Parentage: *Neofinetia falcata* \times *Ascocentrum miniatum*

Ill.: in Amer. Orch. Soc. Bull. 32: 455, f., 1963

Ascorella nom. hybr. gen. nov.

Ascocentrum \times *Renantherella*

1st hybr.: *A. Curvionica* (as **Renancentrum Curvionica**)

Parentage: *Renantherella histrionica* \times *Ascocentrum curvifolium*

Aspantium in Orch. Rev. 66: 161, 1958

Observation: See **Oncidasia** including the hybrid **Aspantium** Regal.

Aspoglossum in Orch. Rev. 70: September, 1962

Aspasia \times *Odontoglossum*

1st hybr.: *A. Nuuanu*

Parentage: *Aspasia principissa* \times *Odontoglossum cordatum*

Athertonara in Orch. Rev. 56: 26, 1948

Observation: See **Renanopsis** including the hybrid **Athertonara** Lena Rowold.

Bardendrum in Orch. Rev. 70: September, 1962

Barkeria \times *Epidendram*

1st hybr.: *B. Elvena*

Parentage: *Barkeria Lindleyana* \times *Epidendrum Schomburgkii*

Syn.: **Barkidendrum** in Amer. Orch. Soc. Bull. 31: 667, 1962

Barkidendrum in Amer. Orch. Soc. Bull. 31: 667, 1962
Observation: See **Bardendrum**.

Barlaceras in Riviera Scientif. 11: 62, 1924

Barlia \times *Aceras*

1st hybr.: *B. Terraccianoi*

Parentage: *Aceras anthropophora* \times *Barlia longibracteata*

Beaumontara in Orch. Rev. 69: 198, 1961

Observation: See **Recchara** including the hybrid **Beaumontara** Herb.

Benthamara nom. hybr. gen. nov.

Arachnis \times *Paraphalaenopsis* \times *Euanthe*

1st hybr.: *B. Manoa* (as **Trevorara** *Manoa*)

Parentage: **Pararachnis** *Eric Holttum* \times *Euanthe Sanderiana*

Bolleo-Chondrorhyncha in Gard. Chron. ser. 3, 32: 243, 1902

Observation: See **Chondrobollea**.

Bradriguezia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Rodriguezia \times *Brassia*

1st hybr.: *B. Angellitos* (as **Rodrassia** *Angellitos*)

Parentage: *Brassia Gireoudiana* \times *Rodriguezia venusta*

Syn.: **Rodrassia** in Orch. Rev. 68: 404, 1960

Brapasia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Aspasia \times *Brassia*

1st hybr.: *B. Panama*

Parentage: *Aspasia principissa* \times *Brassia longissima*

Brassidium in Orch. Rev. 56: 186, 1948

Brassia \times *Oncidium*

1st hybr.: *B. Coronet*

Parentage: *Oncidium anthocrene* \times *Brassia brachiata*

Brassocatlaelia in Gard. Chron. ser. 3, 21: 438, 1897

Observation: See **Brassolaeliocattleya**.

Brassocattleya in Gard. Chron. ser. 3, 5: 438, 1889

Brassavola \times *Cattleya*

1st hybr.: *B. Lindleyana* (as *Cattleya Lindleyana*, 1857)

Parentage: *Brassavola tuberculata* \times *Cattleya intermedia*

Ill.: in Bot. Mag. 90: t. 5449, 1864

Syn.: **Brassoleya** in Hansen, Orch. Hybr. 81, 1895

Correvonia in Jardin 240, 1898

Cattleyovola in Proc. 3rd World Orch. Conf. 323, 1960

Brasso-Cattleya-Laelia in Gard. Chron. ser. 3, 41: 259, 1907
Observation: See **Brassolaeliocattleya**.

Brassodiacrium in Orchid World 6: 62, 1915

Brassavola \times *Diacrium*

1st hybr.: *B. Colmaniae*

Parentage: *Diacrium bicornutum* \times *Brassavola nodosa*

Brassoepidendrum in Gard. Chron. ser. 3, 40: 298, 1906

Brassavola \times *Epidendrum*

1st hybr.: *B. Stamfordiense*

Parentage: *Brassavola glauca* \times *Epidendrum Parkinsonianum*

Syn.: **Epivola** in Orch. Rev. 16: 83, 1908

Epibrassavola in Roanele Manor Coll. Orch. 38, 1926

Brassolaelia in Orch. Rev. 10: 85, 1902

Brassavola \times *Laelia*

1st hybr.: *B. Veitchii* (as *Laelia Digbyano-purpurata*)

Parentage: *Laelia purpurata* \times *Brassavola Digbyana*

Ill.: in Gartenw. 16: 415, f., 1912

Syn.: **Brassavolaelia** in Proc. 3rd World Orch. Conf. 325, 1960

Laeliavola in Proc. 3rd World Orch. Conf. 325, 1960

Brassolaeliocattleya in Gard. Chron. ser. 3, 40: 201, 1906

Brassavola \times *Laelia* \times *Cattleya*

1st hybr.: *B. Lawrencei* (as **Brassocatlaelia Lindleyano-elegans**)

Parentage: **Brassocattleya Lindleyana** \times **Laeliocattleya elegans**

Syn.: **Brassocatlaelia** in Gard. Chron. ser. 3, 21: 438, 1897

Laelio-Brasso-Cattleya in Gard. Chron. ser. 3, 39: 254, 1906

Brasso-Cattleya-Laelia in Gard. Chron. ser. 3, 41: 259, 1907

Brassoleya in Hansen, Orch. Hybr. 81, 1895

Observation: See **Brassocattleya**.

Brassonotis in Orch. Rev. 70: December, 1962

Observation: See **Sophrovola** including the hybrid **Brassonotis Edna**.

Brassophronitis in Die Orchidee 5: 41, 1954

Observation: See **Sophrovola** including the hybrid **Brassophronitis Waipuna**.

Brassosophrolaeliocattleya in Bol. Circ. Paul. Orch. 1: 191, 1944

Observation: See **Potinara**.

Brassotonia in Orch. Rev. 68: 223, 1960

Brassavola \times *Broughtonia*

1st hybr.: *B.* John H. Miller

Parentage: *Brassavola nodosa* \times *Broughtonia sanguinea*

Brassovolaelia in Proc. 3rd World Orch. Conf. 325, 1960

Observation: See **Brassolaelia**.

Bratonia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Miltonia \times *Brassia*

1st hybr.: *B.* Premier (as **Miltassia** Premier)

Parentage: *Miltonia spectabilis* \times *Brassia caudata*

Ill.: in Amer. Orch. Soc. Bull. 30: 480, f., 1961

Syn.: **Miltassia** in Orch. Rev. 66: 255, 1958

Broughtopsis in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Broughtonia \times *Laeliopsis*

1st hybr.: *B.* Kingston (as **Lioponia** Kingston)

Parentage: *Broughtonia sanguinea* \times *Laeliopsis domingensis*

Ill.: in Amer. Orch. Soc. Bull. 32: 198, f., 1963

Syn.: **Lioponia** in Orch. Rev. 67: 259, 1959

Burrageara in Gard. Chron. ser. 3, 81: 309, 1927

Cochlioda \times *Miltonia* \times *Odontoglossum* \times *Oncidium*

1st hybr.: *B.* Windsor

Parentage: **Odontonia Firminii** \times **Oncidiodes Cooksoniae**

Ill.: in Orch. Rev. 35: 179, f., 1927

Calanthidio-preptanthe in Kerchov, Le Liv. Orch. 465, 1894

Observation: See *Calanthe*.

Calanthophaius in Plauszew., Orch. Pl. Serr. t. 11, 1899

Observation: See **Phaiocalanthe**.

Carrara nom. hybr. gen. nov.

Vanda \times *Euanthe* \times *Ascocentrum* \times *Rhynchostylis*

1st hybr.: *C.* Blue Fairy (as **Vascostylis** Blue Fairy)

Parentage: **Schlechterara** Meda Arnold \times *Rhynchostylis coelestis*

Catlaelia in Hansen, Orch. Hybr. 85, 1895

Observation: See **Laeliocattleya**.

Catlaenitis in Hansen, Orch. Hybr. 100, 1895

Observation: See **Sophrolaeliocattleya**.

Cattleyodendrum in Chron. Orch. 1: 115, 1898

Observation: See **Epicattleya**.

Cattleyovola in Proc. 3rd World Orch. Conf. 323, 1960
Observation: See **Brassocattleya**.

Cattleytonia in Orch. Rev. 67: 69, 1959.

Cattleya \times *Broughtonia*

1st hybr.: *C. Rosy Jewel* (as **Cattleytonia Rosy Gem**)

Parentage: *Broughtonia sanguinea* \times *Cattleya Bowringiana*

Ill.: in Amer. Orch. Soc. Bull. 31: 351, f., 1962

Cephalopipactis in Camus, Monogr. Orch. Europ. 424, 1908

Observation: See **Cephalopactis**.

Cephalopactis in Asch. & Grebn., Syn. 3: 883, 1907

Cephalanthera \times *Epipactis*

1st hybr.: *C. speciosa* (as *Epipactis speciosa*, 1889)

Parentage: *Cephalanthera alba* \times *Epipactis rubiginosa*

Ill.: in Oesterr. Bot. Zeitschr. 39: t. 3, 1889

Syn.: **Cephalopipactis** in Camus, Monogr. Orch. Europ. 424, 1908

Charlesworthara in Orch. Rev. 27: 143, 1919 (as **Charlesworthiara**)

Cochlioda \times *Miltonia* \times *Oncidium*

1st hybr.: *C. Alpha*

Parentage: **Miltoniodes Ajax** \times **Oncidiodes Cooksoniae**

Chondrobollea in Orch. Rev. 10: 347, 1902

Chondrorhyncha \times *Bollea*

1st hybr.: *C. Froebeliana*

Parentage: *Bollea coelestis* \times *Chondrorhyncha Chestertonii*

Syn.: **Bolleo-Chondrorhyncha** in Gard. Chron. ser. 3, 32: 243, 1902

Chondropetalum in Orch. Rev. 16: 56, 1908

Observation: See **Zygorhyncha** including the hybrid **Chondropetalum Fletcheri**. This name is preempted by *Chondropetalum* Rttb., 1773.

Cirrhophyllum in Orch. Rev. 73: January, 1965

Cirrhopetalum \times *Bulbophyllum*

1st hybr.: *C. Mariae*

Parentage: *Cirrhopetalum picturatum* \times *Bulbophyllum Dearei*

Observation: This hybrid is very similar if not identical with *Cirrhopetalum lasiochilum*.

Cochleatorea in Orch. Rev. 73: May, 1965

Observation: See **Pescoranthes** including the hybrid **Cochleatorea Sunnybank**.

Coeloglossgymnadenia in Rep. Bot. Exch. Cl. Brit. Isl. 8: 698, 1928
Observation: See **Gymnaglossum**.

Coeloglosshabenaria in Rep. Bot. Exch. Cl. Brit. Isl. 8: 698, 1928
Observation: See **Gymnaglossum**.

Coeloglossogymnadenia in Camus, Ic. Orch. Europ. 2: 377, 1929
Observation: See **Gymnaglossum**.

Coeloglossorchis in Guétrot, Pl. Hybr. Fr. II: 57, 1926
Observation: See **Orchicoeloglossum**.

Cogniauxara nom. hybr. gen. nov.

Renanthera \times *Vanda* \times *Euanthe* \times *Arachnis*

1st hybr.: *C.* Bintang Timor (as **Holttumara** Bintang Timor)

Parentage: *Amesara* Palolo \times *Arachnis Hookeriana*

Colmanara in Gard. Chron. ser. 3, 94: 33, 1936

Miltonia \times *Odontoglossum* \times *Oncidium*

1st hybr.: *C.* Sir Jeremiah (in Orch. Rev. 71: November, 1963)

Parentage: *Odontoglossum bictoniense* \times **Miltonidium** Lee Hirsch

Syn.: **Hatcherara** in Gard. Chron. ser. 3, 94: 33, 1936

Correvonia in Jardin 240, 1898

Observation: See **Brassocattleya**.

Cycnodes in Orch. Rev. 69: 402, 1961

Cycnoches \times *Mormodes*

1st hybr.: *C.* L. Sherman Adams

Parentage: *Cycnoches chlorochilon* \times *Mormodes Wendlandi*

Cyperocymbidium in Orch. Rev. 72: 420, 1964

Cyperorchis \times *Cymbidium*

1st hybr.: *C. Gammieanum* (as *Cymbidium Gammieanum*)

Parentage: *Cyperorchis elegans* \times *Cymbidium longifolium*

Ill.: in Ann. Roy. Bot. Gard. Calcutta 5: t. 257, 1895

Cysepedium in Hansen, Orch. Hybr. 187, 1895

Cypripedium \times *Selenipedium*

1st hybr.: not yet reported

Observation: For the hybrid **Cysepedium Corndeanei** see **Phragmipedium**.

Syn.: **Selenocypripedium** in Journ. Hort. Soc. Fr. ser. 4, 13: 706, 1912

Dactylitella in Watsonia 6: 132, 1965

Dactylorhiza \times *Nigritella*

1st hybr.: *D. Tourensis* (as **Nigrorchis Tourensis**)

Parentage: *Nigritella nigra* \times *Dactylorhiza maculata*

Ill.: in Journ. Bot. 63: t. 573, I, a, b, 1925

Dactylocampsis in Watsonia 6: 132, 1965

Dactylorhiza \times *Anacamptis*

1st hybr.: *D. Weberi* (as **Anacamptorchis Weberi**)

Parentage: *Anacamptis pyramidalis* \times *Dactylorhiza maculata*

Dactylodenia nom. hybr. gen. nov.

Dactylorhiza \times *Gymnadenia*

1st hybr.: *D. Heinzeliana* (as **Orchigymnadenia Heinzeliana**)

Parentage: *Dactylorhiza maculata* \times *Gymnadenia conopea*

Ill.: in Camus, Ic. Orch. Europ. t. 126, f. 1-3, 1928

Dactyloglossum in Watsonia 6: 132, 1965

Dactylorhiza \times *Coeloglossum*

1st hybr.: *D. Erdingeri* (as *Platanthera Erdingeri*)

Parentage: *Coeloglossum viride* \times *Dactylorhiza sambucina*

Ill.: in Verh. Zool.-Bot. Gesellsch. Wien 15: t. 4, f. 4-9, 1865

Dekensara in Orch. Rev. 63: 107, 1955

Brassavola \times *Cattleya* \times *Schomburgkia*

1st hybr.: *D. Flandria*

Parentage: **Brassocattleya** *Helena* \times *Schomburgkia undulata*

Dendrocattleya in Schultes & Pease, Gen. Name Orch. 329, 1963

Dendrobium \times *Cattleya*

1st hybr.: unnamed

Parentage: *Cattleya Bowringiana* \times *Dendrobium Phalaenopsis*

Ill.: in Amer. Orch. Soc. Bull. 29: 30, 1960

Diabroughtonia in Orch. Rev. 64: 209, 1956

Diacrium \times *Broughtonia*

1st hybr.: *D. Alice Hart*

Parentage: *Broughtonia sanguinea* \times *Diacrium bicornutum*

Diacatlaelia in Orch. Rev. 18: 110, 1910

Observation: See **Dialaeliocattleya**.

Diacattleya in The Garden 72: 95, 1908

Diacrium \times *Cattleya*

1st hybr.: *D. Colmaniae*

Parentage: *Cattleya intermedia* \times *Diacrium bicornutum*

Ill.: in Gard. Chron. ser. 3, 43: 114, f. 45, 1908

Syn.: **Diacrocattleya** in Gard. Chron. ser. 3, 43: 108, 1908

Diacrocattleya in Gard. Chron. ser. 3, 43: 108, 1908
Observation: See **Diacattleya**.

Dialaelia in Gard. Chron. ser. 3, 37: 174, 1905

Diacrium \times *Laelia*

1st hyb.: *D. Veitchii*

Parentage: *Diacrium bicornutum* \times *Laelia cinnabarinia*

Ill.: in Orch. Rev. 20: 361, f. 50, 1912

Dialaeliocattleya in Orch. World 6: 61, 1915

Diacrium \times *Laelia* \times *Cattleya*

1st hybr.: *D. Gatton Rose*

Parentage: *Diacrium bicornutum* \times *Laeliocattleya Cappei*

Syn.: **Diacatlaelia** in Orch. Rev. 18: 110, 1910

Diaschomburgkia in Bull. Pac. Orch. Soc. Hawaii 14: 84, 1957

Diacrium \times *Schomburgkia*

1st hybr.: *D. Ipo*

Parentage: *Schomburgkia tibicinis* \times *Diacrium bicornutum*

Syn.: **Schombodiacrium** in Orch. Rev. 66: 137, 1958

Domindendrum in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Observation: See **Epigoa**.

Domindesmia in Orch. Rev. 72: November, 1964

Domingoa \times *Hexadesmia*

1st hybr.: *D. Little Gem*

Parentage: *Domingoa hymenodes* \times *Hexadesmia pulchella*

Domintonia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Domingoa \times *Broughtonia*

1st hybr.: not yet reported

Domliopsis in Orch. Rev. 73: August, 1965

Domingoa \times *Laeliopsis*

1st hybr.: *D. Lavender Mist*

Parentage: *Domingoa hymenodes* \times *Laeliopsis domingensis*

Doritaenopsis in Arch. Mus. Nat. Paris ser. 6, 12, pt. 2: 613, 1935

Doritis \times *Phalaenopsis*

1st hybr.: *D. Asahi* (as *Phalaenopsis Asahi*)

Parentage: *Phalaenopsis Lindeni* \times *Doritis pulcherrima*

Syn.: **Doritopsis** in Rev. Circ. Paul. Orch. 7: 218, 1950

Doritopsis in Rev. Circ. Paul. Orch. 7: 218, 1950

Observation: See **Doritaenopsis**.

Dossinimaria in Journ. Linn. Soc. Bot. 24: 170, 1887

Observation: See **Dossisia** including the hybrid **Dossinimaria Dominyi**.

Haemaria is a synonym of *Ludisia*.

Dossisia nom. hybr. gen. nov.

Dossinia \times *Ludisia*

1st hybr.: *D. Dominyi* (as *Anoectochilus Dominyi*, 1861)

Parentage: *Dossinia marmorata* \times *Ludisia discolor*

Syn.: **Dossinimaria** in Journ. Linn. Soc. Bot. 24: 170, 1887

Ellanthera in Orch. Rev. 71: 137, 1963

Renanthera \times *Renantherella*

1st hybr.: *E. Histrimona* (as *Renanthera Histrimona*)

Parentage: *Renantherella histrionica* \times *Renanthera monachica*

Epibrassavola in Roanele Manor Coll. Orch. 38, 1926

Observation: See **Brassoepidendrum**.

Epibroughtonia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Epidendrum \times *Broughtonia*

1st hybr.: *E. Lilac* (as **Epitonia** *Lilac*)

Parentage: *Epidendrum cochleatum* \times *Broughtonia sanguinea*

Syn.: **Epitonia** in Orch. Rev. 68: 371, 1960

Epicattleya in Gard. Chron. ser. 3, 5: 491, 1889

Epidendrum \times *Cattleya*

1st hybr.: *E. matutina*

Parentage: *Cattleya Bowringiana* \times *Epidendrum ibaguense*

Ill.: in Gard. Chron. ser. 3, 21: 233, f. 77, 1897

Syn.: **Epileya** in Hansen, Orch. Hybr. 203, 1895

Cattleyodendrum in Chron. Orch. 1: 115, 1898

Epidiacrium in Orch. Rev. 16: 82, 1908

Epidendrum \times *Diacrium*

1st hybr.: *E. gattonense* (in Rolfe, Stud-book 268, 1909)

Parentage: *Diacrium bicornutum* \times *Epidendrum ibaguense*

Epidrobium in Hansen, Orch. Hybr. 203, 1895

Epidendrum \times *Dendrobium*

1st hybr.: not yet reported

Epigoa in Orch. Rev. 65: 137, 1957

Epidendrum \times *Domingoa*

1st hybr.: *E. Olivine*

Parentage: *Domingoa hymenodes* \times *Epidendrum Mariae*

Ill.: in Na Pua Okika o Hawaii Nei 7: 148, 1957

Syn. : **Domindendrum** in Bull. Pac. Orch. Soc. Hawaii 14: 85,
1957

Epilaelia in Gard. Chron. ser. 3, 16: 605, 1894

Epidendrum \times *Laelia*

1st hybr. : *E. Hardyana*

Parentage: *Epidendrum ciliare* \times *Laelia anceps*

Ill. : in Gard. Chron. ser. 3, 16: 629, f. 80, 1894

Syn. : **Laeliodendrum** in Journ. Hort. Soc. Fr. ser. 3, 19: 602,
1897

Epileya in Hansen, Orch. Hybr. 203, 1895

Observation: See **Epicattleya**.

Epilaeliocattleya in Orch. Rev. 68: 193, 1960

Epidendrum \times *Laelia* \times *Cattleya*

1st hybr. : *E. Mint*

Parentage: **Laeliocattleya Kahili Kea** \times *Epidendrum Mariae*

Epilaeliopsis in Orch. Rev. 67: 405, 1959 (as **Epilaelopsis**)

Observation: See **Epilopsis** including the hybrid **Epilaeliopsis Ariza-Julia**.

Epilopsis in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Epidendrum \times *Laeliopsis*

1st hybr. : *E. Ariza-Julia* (as **Epilaelia Ariza-Julia**)

Parentage: *Laeliopsis domingensis* \times *Epidendrum Eggersii*

Syn. : **Epilaeliopsis** in Orch. Rev. 67: 405, 1959 (as **Epilaelopsis**)

Epiphaius in Hansen, Orch. Hybr. Suppl. II, 322, 1897

Epidendrum \times *Phaius*

1st hybr. : not yet reported

Epiphronitella in Hawkes, Orchids 244, 1961

Epidendrum \times *Sophronitella*

1st hybr. : *E. Orpeti* (as **Epiphronitis Orpeti**)

Parentage: *Epidendrum O'Brienianum* \times *Sophronitella violacea*

Ill. : in Amer. Gard. 22: 331, f. 71 (III), 1901

Epiphronitis in Gard. Chron. ser. 3, 7: 799, 1890

Epidendrum \times *Sophronitis*

1st hybr. : *E. Veitchii*

Parentage: *Epidendrum ibaguense* \times *Sophronitis grandiflora*

Ill. : in Amer. Orch. Soc. Bull. 28: 601, f., 1959

Epitonia in Orch. Rev. 68: 371, 1960

Observation: See **Epibroughtonia** including the hybrid **Epitonia Lilac.**

Epivola in Orch. Rev. 16: 83, 1908

Observation: See **Brassoepidendrum**.

Esmeranda in Vacherot, Les Orchidées 150, 1954

Esmeralda \times *Vanda*

1st hybr.: *E.* Würzburg

Parentage: *Esmeralda Clarkei* \times *Vanda coerulea*

Eurachnis in Bok Choon, List Malay. Orch. Hybr. III, 1960

Euanthe \times *Arachnis*

1st hybr.: *E.* Helen Gagan (as **Aranda** Helen Gagan, 1957)

Parentage: *Arachnis* Maggie Oei \times *Euanthe Sanderiana*

Fujiwarara in Orch. Rev. 71: April, 1963

Brassavola \times *Cattleya* \times *Laeliopsis*

1st hybr.: *F.* Frolic (as **Tenranara** Frolic)

Parentage: **Brassocattleya** Kinipopo \times *Laeliopsis domingensis*

Syn.: **Tenranara** in Orch. Rev. 70: December, 1962

Gastrocalanthe in The Orch. Journ. 1: 245, 1952

Gastrorchis \times *Calanthe*

1st hybr.: *G. Berryana* (as **Phaiocalanthe Berryana**)

Parentage: *Calanthe masuca* \times *Gastrorchis Humboldtii*

Gastrophaius in The Orch. Journ. 1: 245, 1952

Gastrorchis \times *Phaius*

1st hybr.: *G. Cooksoni* (as *Phaius Cooksoni*)

Parentage: *Gastrorchis tuberculosa* \times *Phaius Wallichii*

Ill.: in Gard. Chron. ser. 3, 7: 389, f. 57, 1890

Grammatocymbidium in Hawkes, Orchids 244, 1961

Grammatophyllum \times *Cymbidium*

1st hybr.: not yet reported

Gymnabicchia in Camus, Monogr. Orch. Europ. 315, 1908

Observation: See **Gymnorchis**.

Gymnacamptis in Roy. Hort. Soc. Dict. 2: 938, 1951

Observation: See **Gymnanacamptis**.

Gymadeniorchis in Hawkes, Encycl. Cult. Orch. 340, 1965

Observation: See **Orchigymadenia**.

Gymnaglossum in Orch. Rev. 27: 171, 1919

Gymnadenia \times *Coeloglossum*

1st hybr.: *G. Jacksonii* (as **Gymnplatanthera Jacksonii**, 1911)

Parentage: *Gymnadenia conopea* \times *Coeloglossum viride*

Ill. : in Fedde Rep. Sonderbeih. A. 5 : t. 444, f. 1-2b, 1939

Syn. : **Coeloglossgymnadenia** in Rep. Bot. Exch. Cl. Brit. Isl. 8 : 698, 1928

Coeloglosshabenaria in Rep. Bot. Exch. Cl. Brit. Isl. 8 : 698, 1928

Coeloglossogymnadenia in Camus, Ic. Orch. Europ. 2 : 377, 1929

Gymnanacamptis in Aschers. & Graebn., Syn. 3 : 854, 1907

Gymnadenia \times *Anacamptis*

1st hybr. : *G. anacamptis* (as *Gymnadenia anacamptis*, 1868)

Parentage: *Anacamptis pyramidalis* \times *Gymnadenia conopea*

Ill. : in Fedde Rep. Sonderbeih. A. 3 : t. 167, f. 7-9, 1939

Syn. : **Gymnacamptis** in Roy. Hort. Soc. Dict. 2 : 938, 1951

Gymnplatanthera in Roy. Hort. Soc. Dict. 2 : 939, 1951

Observation: See **Gymnplatanthera**.

Gymnigritella in Journ. Bot. Fr. 6 : 484, 1892

Gymnadenia \times *Nigritella*

1st hybr. : *G. suaveolens* (as *Orchis suaveolens*, 1787)

Parentage: *Nigritella nigra* \times *Gymnadenia conopea*

Ill. : in Camus, Ic. Orch. Europ. t. 89, f. 1-3, 1921

Gymnorchis in Dostál, Fl. Czechosl. (Květena ČSR) ed. 2, 2101, 1950

Leucorchis \times *Gymnadenia*

1st hybr. : *G. Schweinfurthii* (as *Gymnadenia Schweinfurthii*, 1865)

Parentage: *Gymnadenia conopea* \times *Leucorchis albida*

Ill. : in Verh. Zool.-Bot. Gesellsch. Wien 15 : t. 5, f. 15-16, 1865

Syn. : **Gymnabicchia** in Camus, Monogr. Orch. Europ. 315, 1908

Leucadenia in Fedde Rep. 16 : 290, 1920, not *Leucadenia*

Klotzsch, 1864

Gymnplatanthera in Camus, Monogr. Orch. Europ. 337, 1908

Gymnadenia \times *Platanthera*

1st hybr. : *G. Chodati* (as *Gymnadenia Chodati*)

Parentage: *Gymnadenia conopea* \times *Platanthera bifolia*

Ill. : in Fedde Rep. Sonderbeih. A. 5 : t. 434, f. 1, 1939

Syn. : **Gymnplatanthera** in Roy. Hort. Soc. Dict. 2 : 939, 1951

Habenari-orchis in Ann. Bot. 6 : 325, 1892

Observation: See **Orchicoeloglossum**.

Haemari-anoectochilus in Kerchov, Le Liv. Orch. 468, 1894

Observation: See **Ludochilus**.

Haemari-macodes in Kerchov, Le Liv. Orch. 468, 1894
Observation: See **Macodisia**.

Hartara in Orch. Rev. 73: August, 1965
Sophronitis \times *Laelia* \times *Broughtonia*
1st hybr.: *H. George*
Parentage: **Sophrolaelia** Valda \times *Broughtonia sanguinea*
Ill.: in Amer. Orch. Soc. Bull. 34: 878, 1965

Hatcherara in Gard. Chron. ser. 3, 94: 33, 1936
Observation: See **Colmanara**.

Hawaiara in Orch. Rev. 67: 405, 1959
Renanthera \times *Vandopsis* \times *Vanda*
1st hybr.: *H. Sunglow*
Parentage: **Renanopsis** Lena Rowold \times *Vanda spathulata*
Observation: For the hybrid **Hawaiara** Copper Coin see **Lindleyara**.

Hermibicchia in Camus, Monogr. Orch. Europ. 312, 1908
Observation: See **Leucerminium**.

Herminiorchis in Fourn., Quatre Fl. Fr. 201, 1935
Observation: See **Leucerminium**.

Holttumara in Malay. Orch. Rev. 5: 75, 1958
Arachnis \times *Vanda* \times *Renanthera*
1st hybr.: *H. Cochineal*
Parentage: **Aranda** Hilda Galistan \times *Renanthera coccinea*
Ill.: in Malay. Orch. Rev. 5: 75, f., 1958
Observation: For the hybrid **Holttumara** Bintang Timor see
Cogniauxara.
Syn.: **Renanda** in Orch. Rev. 69: 63, 1961

Hookerara in Orch. Rev. 71: October, 1963
Diacrium \times *Cattleya* \times *Brassavola*
1st hybr.: *H. Fragrance*
Parentage: **Diacattleya** Chastity \times *Brassavola Digbyana*

Iwanagara in Orch. Rev. 68: 223, 1960
Observation: See **Linneara** including the hybrid **Iwanagara** Frontier.

Kirchara in Orch. Rev. 67: 33, 1959
Epidendrum \times *Sophronitis* \times *Laelia* \times *Cattleya*
1st hybr.: *K. Topaz*
Parentage: **Sophrolaeliocattleya** Firefly \times *Epidendrum Mariae*
Ill.: in Amer. Orch. Soc. Bull. 29: 434, f., 1960

Kraenzlinara nom. hybr. gen. nov.

Trichoglottis \times *Vanda* \times *Euanthe*

1st hybr. : K. Richard Emery (as **Trichovanda** Richard Emery)

Parentage: *Trichoglottis brachiata* \times **Vandanthe Rothschildiana**

Ill. : in Amer. Orch. Soc. Bull. 34: No. 8, Cover, 1965

Laelio-Brasso-Cattleya in Gard. Chron. ser. 3, 39: 254, 1906

Observation: See **Brassolaeliocattleya**.

Laeliocattkeria in Orch. Rev. 73: October, 1965

Laelia \times *Cattleya* \times *Barkeria*

1st hybr. : *L.* Serendipity

Parentage: **Laeliocattleya** Ibbie \times *Barkeria Lindleyana*

Laeliocattleya in Journ. Linn. Soc. Bot. 24: 168, 1887

Laelia \times *Cattleya*

1st hybr. : *L. elegans* (as *Cattleya elegans*, 1848)

Parentage: *Cattleya Leopoldii* \times *Laelia purpurata*

Ill. : in Bot. Mag. 79: t. 4700, 1853

Syn. : **Catlaelia** in Hansen, Orch. Hybr. 85, 1895

Laeliodendrum in Journ. Hort. Soc. Fr. ser. 3, 19: 602, 1897

Observation: See **Epilaelia**.

Laeliovola in Proc. 3rd World Orch. Conf. 325, 1960

Observation: See **Brassolaelia**.

Laelonia in Orch. Rev. 65: 231, 1957

Laelia \times *Broughtonia*

1st hybr. : *L.* Ruby

Parentage: *Broughtonia sanguinea* \times *Laelia autumnalis*

Observation: For the hybrid **Laelonia** Federation see **Laeopsis**.

Laeopsis in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Laelia \times *Laeliopsis*

1st hybr. : *L.* Federation (as **Laelonia** Federation)

Parentage: *Laelia rubescens* \times *Laeliopsis domingensis*

Syn. : **Liaopsis** in Orch. Rev. 67: 147, 1959

Opsilaelia in Hawkes, Orchids 244, 1961

Leptolaelia in Gard. Chron. 3, 31: 280, 1902

Leptotes \times *Laelia*

1st hybr. : *L.* Veitchii

Parentage: *Leptotes bicolor* \times *Laelia cinnabarinia*

Ill. : in Gard. Chron. ser. 3, 33: 50, f. 23, 1903

Leucadenia in Fedde Rep. 16: 290, 1920

Observation: Not *Leucadenia* Klotzsch, 1864. See **Gymnorchis**.

Leucerminium in Gartenfl. 85: 253, 1936

Leucorchis \times *Herminium*

1st hybr.: *L. Aschersonianum* (as *Gymnadenia Aschersoniana*, 1888)

Parentage: *Leucorchis albida* \times *Herminium monorchis*

Syn. **Hermibicchia** in Camus, Monogr. Orch. Europ. 312, 1908

Herminiorchis in Fourn., Quatre Fl. Fr. 201, 1935

Leucotella in Fedde Rep. 16: 272, 1920

Leucorchis \times *Nigritella*

1st hybr.: *L. micrantha* (as *Nigritella micrantha*)

Parentage: *Nigritella nigra* \times *Leucorchis albida*

Ill.: in Verh. Zool.- Bot. Gesellsch. Wien 15: t. 6, f. 1, 1865

Syn.: **Nigribicchia** in Camus, Monogr. Orch. Europ. 360, 1908

Liaopsis in Orch. Rev. 67: 147, 1959

Observation: See **Laeopsis** including the hybrid **Liaopsis** Federation.

Limara in Orch. Rev. 68: 403, 1960

Renanthera \times *Vandopsis* \times *Arachnis*

1st hybr.: *L. Lim* Lean Teng

Parentage: **Renanopsis** Lena Rowold \times *Arachnis* Maggie Oei

Limatopreptanthe in Kerchov, Le Liv. Orch. 471, 1894

Observation: See *Calanthe*.

Lindleyara nom. hybr. gen. nov.

Renanthera \times *Vandopsis* \times *Vanda* \times *Euanthe*

1st hybr.: *L. Copper Coin* (as **Hawaiara** Copper Coin)

Parentage: **Vandanthe** Ellen Noa \times **Renanopsis** Lena Rowold

Linneara in Bull. Soc. Roy. Bot. Belg. 47: 402, 1911

Diacrium \times *Laelia* \times *Brassavola* \times *Cattleya*

1st hybr.: *L. Frontier* (as **Iwanagara** Frontier)

Parentage: **Diacattleya** Chastity \times **Brassolaeliocattleya** Hodaco

Ill.: in Amer. Orch. Soc. Bull. 32: 451, f., 1963

Syn.: **Iwanagara** in Orch. Rev. 68: 223, 1960

Lioponia in Orch. Rev. 67: 259, 1959

Observation: See **Broughtopsis** including the hybrid **Lioponia** Kingston.

Loroglorchis in Journ. Bot. Fr. 6: 110, 1892

Loroglossum \times *Orchis*

1st hybr.: *L. Lacasei*

Parentage: *Orchis simia* \times *Loroglossum hircinum*

Observation: This hybrid may be identical with **Orchiaceras spuria**.

Syn.: **Orchimantoglossum** in Aschers. & Graebn., Syn. 3: 799, 1907

Lowara in Orch. Rev. 20: 360, 1912 (as **Lowiara**)

Brassavola \times *Laelia* \times *Sophronitis*

1st hybr.: *L. insignis*

Parentage: *Sophronitis grandiflora* \times *Brassolaelia Helen*

Ludochilus nom. hybr. gen. nov.

Anoectochilus \times *Ludisia*

1st hybr.: *L. Dominyi* (as *Anoectochilus Dominyi*)

Parentage: *Anoectochilus Roxburghii* \times *Ludisia discolor*

Observation: *Haemaria* is a synonym of *Ludisia*.

Syn.: **Anoectomaria** in Journ. Linn. Soc. Bot. 24: 170, 1887

Haemari-anoectochilus in Kerchov, Le Liv. Orch. 468, 1894

Luisanda in Orch. Rev. 60: 180, 1952

Luisia \times *Vanda*

1st hybr.: *L. Uniwai*

Parentage: *Luisia teretifolia* \times *Vanda Hookeriana*

Ill.: in Na Pua Okika o Hawaii Nei 2: No. 3, Cover, 1953

Lycastenaria in Colman, Hybr. Orch. 80, 1933

Lycaste \times *Bifrenaria*

1st hybr.: *L. Darius* (as *Lyfrenaria Darius*, 1954)

Parentage: *Bifrenaria Harrisoniae* \times *Lycaste virginalis* var. *hellemense*

Ill.: in Gard. Chron. ser. 3, 136: 5, f. 3, 1954

Syn.: **Lyfrenaria** in Gard. Chron. ser. 3, 135: 175, 1954

Lycasteria in Orch. Rev. 62: 92, 1954

Lycasteria in Orch. Rev. 62: 92, 1954

Observation: See **Lycastenaria** including the hybrid **Lycasteria Darius**.

Lyfrenaria in Gard. Chron. ser. 3, 135: 175, 1954

Observation: See **Lycastenaria** including the hybrid **Lyfrenaria Darius**.

Lyonara in Orch. Rev. 56: 94, 1948

Observation: See **Trichovanda**. For the hybrid **Lyonara Ulaula** see **Antheglottis**.

Lyonara in Orch. Rev. 67: 405, 1959

Observation: See **Schombolaeliocattleya** including the hybrid **Lyonara Fiesta**.

Macodisia nom. hybr. gen. nov.

Macodes \times *Ludisia*

1st hybr.: *M. Veitchii* (as *Goodyera Veitchii*)

Parentage: *Macodes Petola* \times *Ludisia discolor*

Observation: *Haemaria* is a synonym of *Ludisia*.

Syn.: **Macomaria** in Journ. Linn. Soc. Bot. 24: 170, 1887

Haemari-macodes in Kerchov, Le Liv. Orch. 468, 1894

Macomaria in Journ. Linn. Soc. Bot. 24: 170, 1887

Observation: See **Macodisia** including the hybrid **Macomaria Veitchii**.

Macrangraecum in Cost., La Vie des Orch. 180, 1917

Macroplectum \times *Angraecum*

1st hybr.: *M. Veitchii* (as *Angraecum Veitchii*)

Parentage: *Macroplectrum sesquipedale* \times *Angraecum superbum*

Ill.: in Gard. Chron. ser. 3, 25: 35, f. 10, 1899

Observation: *Macroplectrum* is a synonym of *Angraecum*. If the two genera are kept separate, **Macrangraecum** should be used.

Milpasia in Orch. Rev, 67: 33, 1959

Observation: See **Miltonopasia** including the hybrid **Milpasia Candissa**.

Milpilia in Orch. Rev. 69: 33, 1961

Observation: See **Miltonpilia** including the hybrid **Milpilia Magic**.

Miltassia in Orch. Rev. 66: 255, 1958

Observation: See **Bratonia** including the hybrid **Miltassia Premier**.

Miltoglossum in Tribune Hortic. 5: 241, 1910

Observation: See **Odontonia**.

Miltoncidium in Amer. Orch. Soc. Bull. 25: 186, 1956

Observation: See **Miltonidium**.

Miltonguezia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Rodriguezia \times *Miltonia*

1st hybr.: *M. Freckles* (as **Rodritonia Freckles**, 1959)

Parentage: *Miltonia Bluntii* \times *Rodriguezia secunda*

Syn.: **Rodritonia** in Orch. Rev. 67: 33, 1959

Miltonidium in Gard. Chron. ser. 3, 94: 33, 1936

Miltonia \times *Oncidium*

1st hybr.: *M. Aristocrat* (in Orch. Rev. 48: 56, 1940)

Parentage: *Miltonia Schroederiana* \times *Oncidium leucochilum*

Ill.: in Curtis, Orchids 218, t., 1950

Syn.: **Miltoncidium** in Amer. Orch. Soc. Bull. 25: 186, 1956

Miltonioda in Orch. Rev. 17: 57, 1909

Miltonia \times *Cochlioda*

1st hybr.: *M. Lindenii*

Parentage: *Cochlioda vulcanica* \times *Miltonia Phalaenopsis*

Miltoniopsis in Orchidophile 9: 145, t., 1889

Observation: See *Miltonia*.

Miltonpasia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Miltonia \times *Aspasia*

1st hybr.: *M. Candissa* (as **Milpasia Candissa**)

Parentage: *Aspasia principissa* \times *Miltonia candida*

Syn.: **Milpasia** in Orch. Rev. 67: 33, 1959

Miltonpilia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Miltonia \times *Trichopilia*

1st hybr.: *M. Magic* (as **Milpilia Magic**)

Parentage: *Miltonia spectabilis* \times *Trichopilia suavis*

Ill.: in Orch. Rev. 69: 261, f. 76, 1961

Syn.: **Milpilia** in Orch. Rev. 69: 33, 1961

Moirara in Orch. Rev. 71: June, 1963

Vanda \times *Renanthera* \times *Phalaenopsis*

1st hybr.: *M. Sunbeam* (in Orch. Rev. 71: August, 1963)

Parentage: **Renantanda** Gold Nugget \times *Phalaenopsis Doris*

Observation: For the hybrid **Moirara Sunshine** see **Paravandanthera**.

Nakamotoara in Orch. Rev. 72: August, 1964

Neofinetia \times *Ascocentrum* \times *Vanda*

1st hybr.: *N. Blanc* (in Orch. Rev. 73: March, 1965)

Parentage: **Ascocenda** Charm \times *Neofinetia falcata*

Observation: For the hybrid **Nakamotoara Wendy** see **Smithara**.

Neostylis in Orch. Rev. 73: August, 1965

Neofinetia \times *Rhynchostylis*

1st hybr.: *N. Dainty*

Parentage: *Neofinetia falcata* \times *Rhynchostylis retusa*

Nigribicchia in Camus, Monogr. Orch. Europ. 360, 1908

Observation: See **Leucotella**.

Nigrorchis in Journ. Bot. 63: 313, 1925

Nigritella \times *Orchis*

1st hybr.: not yet reported

Observation: For the hybrid **Nigrorchis Tourensis** see **Dactylitella**.

Odontioda in Gard. Chron. ser. 3, 35: 360, 1904

Odontoglossum \times *Cochlioda*

1st hybr.: *O. Vuylstekeae*

Parentage: *Cochlioda Noezliana* \times *Odontoglossum Pescatorei*

Ill.: in Orch. Rev. 12: 209, f. 34, 1904

Odontiodonia in Orch. World 1: 84, 1911

Observation: See **Vuylstekeara**.

Odontobrassia in Gartenfl. 84: 121, 1935

Odontoglossum \times *Brassia*

1st hybr.: *O. Alice*

Parentage: *Brassia brachiata* \times *Odontoglossum Tagus*

Ill.: Die Orchidee 5: 43, t., 1954

Odontocidium in Gard. Chron. ser. 3, 50: 343, 1911

Odontoglossum \times *Oncidium*

1st hybr.: *O. Fowlerianum*

Parentage: *Odontoglossum cirrhosum* \times *Oncidium Forbesii*

Odontonia in Gard. Chron. ser. 3, 37: 398, 1905

Odontoglossum \times *Miltonia*

1st hybr.: *O. Lairesseae*

Parentage: *Miltonia Warscewiczii* \times *Odontoglossum crispum*

Ill.: in Orch. Rev. 13: 217, f. 47, 1905

Syn.: **Miltoglossum** in Tribune Hortic. 5: 241, 1910

Odopetalum in Hansen, Orch. Hybr. 227, 1895

Odontoglossum \times *Zygopetalum*

1st hybr.: *O. heathii* (in Hansen, Orch. Hybr. Suppl. II, 329, 1897)

Parentage: *Zygopetalum Mackayi* \times *Odontoglossum* sp.

Observation: This is a very doubtful hybrid.

Oncidarettia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957 (as **Oncidaretia**.)

Oncidium \times *Comparettia*

1st hybr.: *O. Valentine* (as **Oncidettia Valentine**)

Parentage: *Oncidium altissimum* \times *Comparettia falcata*

Syn.: **Oncidettia** in Orch. Rev. 71: June, 1963

Oncidasia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Aspasia \times *Oncidium*

1st hybr.: *O. Regal* (as **Aspasium Regal**)

Parentage: *Aspasia epidendroides* \times *Oncidium Wydleri*

Syn.: **Aspasium** in Orch. Rev. 66: 161, 1958

Oncidesa in Orch. Rev. 72: December, 1964

Oncidium \times *Gomesa*

1st hybr.: *O. America*

Parentage: *Oncidium triquetrum* \times *Gomesa recurva*

Oncidettia in Orch. Rev. 71: June, 1963

Observation: See **Oncidarettia** including the hybrid **Oncidettia Valentine**.

Oncidguezia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Observation: See **Rodricidium**.

Oncidioda in Orch. Rev. 18: 266, 1910

Oncidium \times *Cochlioda*

1st hybr.: *O. Charlesworthii*

Parentage: *Cochlioda Noezliana* \times *Oncidium incurvum*

Ill.: in Orch. World 1: 8, 1910

Opsilaelia in Hawkes, Orchids 244, 1961

Observation: See **Laeopsis**.

Opsisanda in Orch. Rev. 57: 24, 1949

Vanda \times *Vandopsis*

1st hybr.: *O. Colombo*

Parentage: *Vanda Dearei* \times *Vandopsis lissochiloides*

Ill.: in Bot. Gaz. 125: 135, f. 12 & 17, 1964

Observation: For the hybrid **Opsisanda** Helen Miyamoto see **Opsisanthe**.

For the hybrid **Opsisanda** Kimo Cardus see **Reichenbachara**.

Syn.: **Tanakara** in Orch. Rev. 55: 120, 1947 (not **Tanakara**, 1952)

Vandopsisvanda in Rev. Circ. Paul Orch. 7: 219, 1950

Opsisanthe in Schultes & Pease, Gen. Names Orch. 330, 1963

Vandopsis \times *Euanthe*

1st hybr.: *O. Helen Miyamoto* (as **Opsisanda** Helen Miyamoto)

Parentage: *Vandopsis lissochiloides* \times *Euanthe Sanderiana*

Ill.: in Amer. Orch. Soc. Bull. 29: 927, 1960

Orchiaceras in Journ. Bot. Fr. 6: 107, 1892

Orchis \times *Aceras*

1st hybr.: *O. Bergoni*

Parentage: *Orchis simia* \times *Aceras anthropophora*

Ill.: in Camus, Ic. Orch. Europ. t. 17, f. 13-16, 1921

Orchicoeloglossum in Aschers. & Graebn., Syn. 3: 849, 1907

Orchis \times *Coeloglossum*

1st hybr.: not yet reported

Observation: For the hybrid **Orchicoeloglossum Erdingeri** see **Dactyloglossum**.

Syn.: **Habenari-orchis** in Ann. Bot. Fr. 6: 325, 1892
Coeloglossorchis in Guétrot, Pl. Hybr. Fr. II, 57, 1926

Orchidactyla in Watsonia 6: 133, 1965

Dactylorhiza \times *Orchis*

1st hybr.: *O. Schulzei* (as *Orchis Schulzei*, 1882)

Parentage: *Orchis coriophora* \times *Dactylorhiza latifolia*

Ill.: in Camus, Ic. Orch. Europ. t. 56, f. 5-9, 1921

Orchidanacamptis in Guétrot, Pl. Hybr. Fr. II, 51, 1926

Observation: See **Anacamptorchis**.

Orchigymnadenia in Journ. Bot. Fr. 6: 477, 1892

Orchis \times *Gymnadenia*

1st hybr.: *O. Evequei* (as *Orchis Evequei*, 1905)

Parentage: *Gymnadenia odoratissima* \times *Orchis laxiflora*

Ill.: in Camus, Ic. Orch. Europ. t. 86, f. 1-2, 1921

Syn.: **Gymnadeniorchis** in Hawkes, Encycl. Cult. Orch. 340, 1965

Orchimantoglossum in Aschers. & Graebn., Syn. 3: 799, 1907

Observation: See **Loroglorchis**.

Orchiplatanthera in Journ. Bot. Fr. 6: 474, 1892

Orchis \times *Platanthera*

1st hybr.: not yet reported

Observation: For the hybrid **Orchiplatanthera Chevallieriana** see **Rhizanthera**.

Orchiserapias in Journ. Bot. Fr. 6: 31, 1892

Orchis \times *Serapias*

1st hybr.: *O. triloba* (as *Serapias triloba*)

Parentage: *Orchis ensifolia* \times *Serapias cordigera*

Ill.: in Reichenb., Fl. Germ. et Helv. 13-14: t. 86, 1851

Papilionanda in Schultes & Pease, Gen. Names Orch. 330, 1963

Papilionanthe \times *Vanda*

1st hybr.: *P. Miss Joaquim* (as *Vanda Miss Joaquim*)

Parentage: *Vanda Hookeriana* \times *Papilionanthe teres*

Ill.: in Henders. & Addis., Malay. Orch. Hybr. 107, 1956

Observation: *Papilionanthe* is a synonym of *Vanda*. If the two genera are kept separate, **Papilionanda** should be used.

Parandachnis nom. hybr. gen. nov.

Arachnis \times *Paraphalaenopsis* \times *Vanda*

1st hybr.: *P. Hong Trevor* (as **Trevorara** Hong Trevor)

Parentage: **Pararachnis** Eric Holttum \times *Vanda Dearei*

Ill.: in Amer. Orch. Soc. Bull. 35: 33, f., 1966

Parandanthe nom. hybr. gen. nov.

Euanthe \times *Vanda* \times *Paraphalaenopsis*

1st hybr.: *P. Pang Nyuk Yin* (as **Vandaenopsis** Pang Nyuk Yin)

Parentage: **Vandanthe** Ellen Noa \times *Paraphalaenopsis Denevei*

Ill.: in Malay. Orch. Rev. 7: 10, f., 1964

Paranthe nom. hybr. gen. nov.

Euanthe \times *Paraphalaenopsis*

1st hybr.: *P. Jawaii* (as **Vandaenopsis Jawaii**)

Parentage: *Euanthe Sanderiana* \times *Paraphalaenopsis Denevei*

Ill.: in De Orchidee 9: 21, 1940

Paranthera nom. hybr. gen. nov.

Arachnis \times *Paraphalaenopsis* \times *Renanthera*

1st hybr.: *P. Ahmad Zahab* (as **Sappanara** Ahmad Zahab)

Parentage: **Pararachnis** Eric Holttum \times *Renanthera Storiei*

Pararachnis in Orquidea 25: 215, 1963

Arachnis \times *Paraphalaenopsis*

1st hybr.: *P. Eric Holttum* (as **Arachnopsis** Eric Holttum)

Parentage: *Arachnis Maggie Oei* \times *Paraphalaenopsis Denevei*

Ill.: in Malay. Orch. Rev. 4: 41, f. 1, 1950

Pararenanthera in Orquidea 25: 215, 1963

Renanthera \times *Paraphalaenopsis*

1st hybr.: *P. Firefly* (as **Renanthopsis Firefly**)

Parentage: *Paraphalaenopsis Denevei* \times *Renanthera Storiei*

Ill.: in Malay. Orch. Rev. 4: 44, f. 2, 1950

Paravanda in Orquidea 25: 215, 1963

Vanda \times *Paraphalaenopsis*

1st hybr.: *P. Bogoriana* (as **Vandaenopsis Bogoriana**, 1939)

Parentage: *Paraphalaenopsis Denevei* \times *Vanda coerulea*

Ill.: in De Orchidee 8: 171, f., 1939

Paravandanthera nom. hybr. gen. nov.

Vanda \times *Renanthera* \times *Paraphalaenopsis*

1st hybr.: *P. Sunshine* (as **Moirara Sunshine**, 1963)

Parentage: **Renantanda** Gold Nugget \times *Paraphalaenopsis Denevei*

Ill.: in Orch. Rev. 71: 339, f. 170, 1963

Pectabenaria in Hawkes, Orchids 244, 1961

Pecteilis × *Habenaria*

1st hybr.: *P.* Original (as *Habenaria* Original)

Parentage: *Habenaria militaris* × *Pecteilis Susannae*

Pescarhyncha in Orch. Rev. 69: 33, 1961

Pescatoria × *Chondrorhyncha*

1st hybr.: not yet reported

Observation: For the hybrid **Pescarhyncha** Painted Lady see
Pescoranthes.

Pescatobollea in Orch. Rev. 10: 347, 1902

Pescatoria × *Bollea*

1st hybr.: *P. bella* (as *Pescatoria bella*)

Parentage: *Pescatoria Klabochorum* × *Bollea coelestis*

Ill.: in Orch. Rev. 13: 329, f. 68, 1905

Pescoranthes in Orch. Rev. 69: 403, 1961

Pescatoria × *Cochleanthes*

1st hybr.: *P.* Painted Lady (as **Pescarhyncha** Painted Lady)

Parentage: *Pescatoria cerina* × *Cochleanthes discolor*

Syn.: **Cochleatorea** in Orch. Rev. 73: May, 1965

Phabletia in Hansen, Orch. Hybr. Suppl. II, 330, 1897

Phaius × *Bletia*

1st hybr.: not yet reported

Phaiocalanthe in Journ. Linn. Soc. Bot. 24: 168, 1887

Phaius × *Calanthe*

1st hybr.: *P. irrorata* (as *Phaius irroratus*)

Parentage: *Phaius grandifolius* × *Calanthe vestita*

Ill.: in Flor. Mag. t. 426, 1869

Syn.: **Phaiopreptanthe** in Kerchov, Le Liv. Orch. 485, 1894

Phaiolimatopreptanthe in Kerchov, Le Liv. Orch. 485, 1894

Phalanthe in Hansen, Orch. Hybr. 233, 1895

Calanthophaius in Plauszew., Orch. Pl. Serr. t. 11, 1899

Phaiocymbidium in Gard. Chron. ser. 3, 31: 219, 1902

Phaius × *Cymbidium*

1st hybr.: *P. Chardwicense*

Parentage: *Cymbidium giganteum* × *Phaius Wallichii*

Ill.: in Amer. Orch. Soc. Bull. 32: 215, 1963

Observation: This is a very doubtful hybrid.

Phaiolimatopreptanthe in Kerchov, Le Liv. Orch. 485, 1894

Observation: See **Phaiocalanthe**.

Phaiopreptanthe in Kerchov, Le Liv. Orch. 485, 1894

Observation: See **Phaiocalanthe**.

Phalaerianda in Orch. Rev. 59: 124, 1951

Aerides \times *Vanda* \times *Phalaenopsis*

1st hybr.: *P.* Honolulu

Parentage: **Aeridovanda** Ruth \times *Phalaenopsis Schilleriana*

Ill.: in The Orch. Journ. 1: 66, f. 55, 1952

Syn.: **Tanakara** in Orch. Rev. 60: 13, 1952 (as **Tanakaria**)

Phalandopsis in Orch. Rev. 68: 224, 1960

Phalaenopsis \times *Vandopsis*

1st hybr.: *P.* Star of Hawaii

Parentage: *Vandopsis Warocqueana* \times *Phalaenopsis Grace Palm*

Ill.: in Na Pua Okika o Hawaii Nei 10: No. 2, Cover, 1960

Phalaenetia in Orch. Rev. 72: July, 1964 (as **Phalanetia**)

Phalaenopsis \times *Neofinetia*

1st hybr.: *P. Pacifica*

Parentage: *Neofinetia falcata* \times *Phalaenopsis Chieftain*

Phalanthe in Hansen, Orch. Hybr. 233, 1895

Observation: See **Phaiocalanthe**.

Phragmipaphiopedilum in Hawkes, Orchids 244, 1961

Observation: See **Phragmipaphium**.

Phragmipaphium in Gartenfl. 85: 253, 1936

Phragmipedium \times *Paphiopedilum*

1st hybr.: *P. Corndeanii* (as **Cysepedium Corndeanii** in Hansen, Orch. Hybr. 189, 1895)

Parentage: *Phragmipedium Sedeni* \times *Paphiopedilum gigas*

Syn.: **Phragmipaphiopedilum** in Hawkes, Orchids 244, 1961

Potinara in Gard. Chron. ser. 3, 71: 98, 1922

Brassavola \times *Cattleya* \times *Laelia* \times *Sophronitis*

1st hybr.: *P. Juliettae*

Parentage: **Brassocattleya** Ena \times **Sophrolaeliocattleya** Marathon

Syn.: **Brassosophrolaeliocattleya** in Bol. Circ. Paul. Orch. 1: 191, 1944

Recchara in Rev. Circ. Paul. Orch. 7: 165, 1950 (as **Recchiara**)

Brassavola \times *Laelia* \times *Cattleya* \times *Schomburgkia*

1st hybr.: *R. Amelia*

Parentage: **Brassolaelia** Brasil \times **Schombocattleya** *crispo-Loddigesii*

Syn.: **Beaumontara** in Orch. Rev. 69: 198, 1961

Reichenbachara nom. hybr. gen. nov.

Vanda \times *Euanthe* \times *Vandopsis*

1st hybr. : *R. Kimo Cardus* (as *Opsisanda Kimo Cardus*)

Parentage: *Vandanthe Burgeffii* \times *Vandopsis lissochilooides*

Ill. : in Amer. Orch. Soc. Bull. 21: 445, f., 1952

Renades in Orch. Rev. 63: 108, 1955

Renanthera \times *Aerides*

1st hybr. : *R. Kaiulani*

Parentage: *Renanthera monachica* \times *Aerides Fieldingii*

Renaglottis in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Renanthera \times *Trichoglottis*

1st hybr. : not yet reported

Renancentrum in Orch. Rev. 70: September, 1962

Renanthera \times *Ascocentrum*

1st hybr. : not yet reported

Observation: For the hybrid **Renancentrum Curvionica** see **Ascorella**.

Renanda in Orch. Rev. 69: 63, 1961

Observation: See **Holttumara** including the hybrid **Renanda Ruby Star**.

Renanetia in Orch. Rev. 70: September, 1962

Renanthera \times *Neofinetia*

1st hybr. : *R. Bali*

Parentage: *Renanthera Brookie Chandler* \times *Neofinetia falcata*

Renanopsis in Orch. Rev. 57: 24, 1949

Renanthera \times *Vandopsis*

1st hybr. : *R. Lena Rowold* (as **Athertonara Lena Rowold**)

Parentage: *Renanthera Storiei* \times *Vandopsis lissochilooides*

Ill. : in Amer. Orch. Soc. Bull. 25: 256, f., 1956

Syn. : **Athertonara** in Orch. Rev. 56: 26, 1948

Renopsis in Malay. Orch. Rev. 4: 36, 1949

Renanstylis in Orch. Rev. 68: 224, 1960

Renanthera \times *Rhynchostylis*

1st hybr. : *R. Jo Ann*

Parentage: *Renanthera Brookie Chandler* \times *Rhynchostylis retusa*

Syn. : **Rhynchanthera** in Hawkes, Encycl. Cult. Orch. 529, 1965

Renantanda in Bull. Soc. Hort. Fr. ser. 6, 2: 92, 1935

Renanthera \times *Vanda*

1st hybr. : *R. Sanderi*

Parentage: *Renanthera Imshootiana* \times *Vanda suavis*
Ill.: in Curtis, Orchids 224, t., 1950
Observation: For the hybrid **Renantanda** Titan see **Antheranthe**.
Syn.: **Renantheranda** in Malay. Orch. Rev. 2: 139, 1938
Vandathera in De Orchidee 8: 159, 1939

Renantheranda in Malay. Orch. Rev. 2: 139, 1938
Observation: See **Renantanda**.

Renanthoglossum in Orch. Rev. 71: September, 1963
Renanthera \times *Ascoglossum*
1st hybr.: *R.* Red Delight
Parentage: *Renanthera Storiei* \times *Ascoglossum calopterum*

Renanthopsis in Bull. Soc. Hort. Fr. ser. 5, 4: 342, 1935
Renanthera \times *Phalaenopsis*
1st hybr.: *R.* Premier
Parentage: *Renanthera Imschootiana* \times *Phalaenopsis Sanderiana*
Observation: For the hybrid **Renanthopsis** Firefly see **Pararenanthera**.

Renaradorum nom. hybr. gen. nov.
Renanthera \times *Arachnis* \times *Armodorum*
1st hybr.: *R.* Star Orange (as **Aranthera** Star Orange)
Parentage: **Armodachnis** Catherine \times *Renanthera coccinea*
Ill.: in Malay. Orch. Rev. 5: 10, f., 1957

Renopsis in Malay. Orch. Rev. 4: 36, 1949
Observation: See **Renopsis**.

Rhizanthera in Watsonia 6: 133, 1965
Dactylorhiza \times *Platanthera*
1st hybr.: *R.* *Chevallieriana* (as *Orchis Chevallieriana*, 1891)
Parentage: *Dactylorhiza maculata* var. *elodes* \times *Platanthera bifolia*
Ill.: in Camus, Ic. Orch. Europ. t. 86, f. 3-5, 1921

Rhynchanthera in Hawkes, Encycl. Cult. Orch. 529, 1965
Observation: See **Renanstylis**.

Rhynchocentrum in Orch. Rev. 71: April, 1963
Rhynchosystylis \times *Ascocentrum*
1st hybr.: *R.* Sagarik
Parentage: *Rhynchosystylis coelestis* \times *Ascocentrum curvifolium*

Rhynchonopsis in Orch. Rev. 73: November, 1965
Rhynchosystylis \times *Phalaenopsis*
1st hybr.: *R.* Winona Jordan

Parentage: *Rhynchostylis gigantea* \times *Phalaenopsis Doris*

Rhynchorides in Orch. Rev. 70: October, 1962 (as **Rhynchorades**)

Observation: See **Aeridostylis** including the hybrid **Rhynchorides** Springtime.

Rhynchovanda in Orch. Rev. 66: 231, 1958

Observation: See **Vandachostylis** including the hybrid **Rhyncho-vanda** Fantasy. For the hybrid **Rhynchovanda** Blue Angel see **Rhynchovandanthe**.

Rhynchovandanthe nom. hybr. gen. nov.

Rhynchostylis \times *Vanda* \times *Euanthe*

1st hybr.: *R.* Blue Angel (as **Rhynchovanda** Blue Angel)

Parentage: **Vandanthe Rothschildiana** \times *Rhynchostylis coelestis*

Ill.: in Amer. Orch. Soc. Bull. 32: 843, f., 1963

Rhynchovola in Proc. 3rd World Orch. Conf. 326, 1960

Rhyncholaelia \times *Brassavola*

1st hybr.: *R.* David Sander (as *Brassavola* David Sander)

Parentage: *Brassavola cucullata* \times *Rhyncholaelia Digbyana*

Observation: The genera *Rhyncholaelia* and *Brassavola* are not separable.

Ridleyara in Malay. Orch. Rev. 5: 2, 1957

Arachnis \times *Vanda* \times *Trichoglottis*

1st hybr.: *R.* Fascat

Parentage: **Aranda** Eileen Addison \times *Trichoglottis fasciata*

Ill.: in Malay. Orch. Rev. 5: 2, f., 1957

Rodrassia in Orch. Rev. 68: 404, 1960

Observation: See **Bradriguezia** including the hybrid **Rodrassia** Angellitos.

Rodrettia in Orch. Rev. 66: 231, 1958

Rodriguezia \times *Comparettia*

1st hybr.: *R.* Hawaii

Parentage: *Comparettia falcata* \times *Rodriguezia secunda*

Ill.: in Amer. Orch. Soc. Bull. 28: 883, f., 1959

Rodricidiurn in Orch. Rev. 65: 89, 1957

Rodriguezia \times *Oncidium*

1st hybr.: *R.* Twyla

Parentage: *Oncidium tetrapetalum* \times *Rodriguezia secunda*

Syn.: **Oncidguezia** in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Rodridenia in Orch. Rev. 70: April, 1962

Rodriguezia \times *Macradenia*

1st hybr.: *R. Red Gem*

Parentage: *Rodriguezia secunda* \times *Macradenia brassavolae*

Ill.: in Amer. Orch. Soc. Bull. 31: 357, 1962

Rodritonia in Orch. Rev. 67: 33, 1959

Observation: See **Miltonguezia** including the hybrid **Rodritonia Freckles.**

Rolfeara in Orch. Rev. 27: 3, 1919

Brassavola \times *Cattleya* \times *Sophronitis*

1st hybr.: *R. rubescens*

Parentage: **Sophrocattleya Blackii** \times **Brassocattleya** Mrs. J. Leemann

Saccanthera in Orch. Rev. 69: 269, 1961

Renanthera \times *Saccolabium*

1st hybr.: not yet reported

Observation: For the hybrid **Saccanthera Queen Emma** see **Renanstylis.**

Saccovanda in Orch. Rev. 67: 330, 1959

Observation: See **Sanda**. For the hybrid **Saccovanda Dawn** see **Vandachostylis.**

Sanda in Sander, List. Orch. Hybr. Add. III, x, 1955

Saccolabium \times *Vanda*

1st hybr.: not yet reported

Syn.: **Saccovanda** in Orch. Rev. 67: 330, 1959

Sanderara in Orch. Rev. 45: 257, 1937

Brassia \times *Cochlioda* \times *Odontoglossum*

1st hybr.: *S. Alpha*

Parentage: *Brassia Lawrenceana* \times **Odontioda** Grenadier

Ill.: in Orch. Rev. 59: 27, f., 1951

Sappanara in Orch. Rev. 73: June, 1965

Arachnis \times *Phalaenopsis* \times *Renanthera*

1st hybr.: not yet reported

Observation: For the hybrid **Sappanara Ahmad Zahab** see **Paranthera.**

Sarcothera in Orch. Rev. 62: 92, 1954

Sarcochilus \times *Renanthera*

1st hybr.: *S. Kona*

Parentage: *Sarcochilus pallidus* \times *Renanthera monachica*

Schlechterara nom. hybr. gen. nov.

Vanda \times *Euanthe* \times *Ascocentrum*

1st hybr.: *S. Meda* Arnold (as **Ascocenda** Meda Arnold)

Parentage: *Ascocentrum curvifolium* \times **Vandanthe Rothschildiana**

Schombavola in Orch. Rev. 72: January, 1964

Observation: See **Schombobrassavola** including the hybrid **Schombavola** Purple Star.

Schombletia in Hansen, Orch. Hybr. 234, 1895

Schomburgkia \times *Bletia*

1st hybr.: not yet reported

Schombobrassavola in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Schomburgkia \times *Brassavola*

1st hybr.: *S. Purple Star* (as **Schombavola** Purple Star)

Parentage: *Schomburgkia Kalihi* \times *Brassavola glauca*

Syn.: **Schombavola** in Orch. Rev. 72: January, 1964

Schombocattleya in Orch. Rev. 13: 245, 1905

Schomburgkia \times *Cattleya*

1st hybr.: *S. spiralis*

Parentage: *Cattleyae Mossiae* \times *Schomburgkia tibicinis*

Ill.: in Orch. Rev. 13: 245, f. 61, 1905

Syn.: **Schomburgkio-Cattleya** in Journ. Hort. Soc. Fr. ser. 4, 4: 534, 1903

Schomcattleya in Gard. Chron. ser. 3, 38: 53, 1905

Schombodiacrium in Orch. Rev. 66: 137, 1958

Observation: See **Diaschomburgkia** including the hybrid **Schombodiacrium** Ipo.

Schomboepidendrum in Orch. Rev. 65: 90, 1957

Schomburgkia \times *Epidendrum*

1st hybr.: *S. Crispa-Glow*

Parentage: *Schomburgkia crispa* \times *Epidendrum Orange Glow*

Schombolaelia in Orch. Rev. 21: 254, 1913

Schomburgkia \times *Laelia*

1st hybr.: *S. Tibibrosa*

Parentage: *Laelia tenebrosa* \times *Schomburgkia tibicinis*

Schombolaeliocattleya in Roy. Hort. Soc. Dict. Gard. 4: 1905, 1951

Schomburgkia \times *Laelia* \times *Cattleya*

1st hybr.: *S. Fiesta* (as **Lyonara** Fiesta)

Parentage: **Laeliocattleya** Issy \times *Schomburgkia Thomsoniana*

Syn.: **Lyonara** in Orch. Rev. 67: 405, 1959

Schombonia in Orch. Rev. 70: January, 1962

Observation: See **Schombotonia** including the hybrid **Schombonia** Firefly.

Schombotonia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Schomburgkia \times *Broughtonia*

1st hybr.: *S.* Firefly (as **Schombonia** Firefly)

Parentage: *Schomburgkia Thomsoniana* \times *Broughtonia sanguinea*

Syn.: **Schombonia** in Orch. Rev. 70: January, 1962

Schomburgkio-Cattleya in Journ. Hort. Soc. Fr. ser. 4, 4: 534, 1903

Observation: See **Schombocattleya**.

Schomcattleya in Gard. Chron. ser. 3, 38: 53, 1905

Observation: See **Schombocattleya**.

Selenocypripedium in Journ. Hort. Soc. Fr. ser. 4, 13: 706, 1912

Observation: See **Cysepedium**. For the hybrids **Selenocypripedium Malhouitri** and **Selenocypripedium** Confusion see **Phragmipodium**.

Serapicamptis in Journ. Bot. 59: 57, 1921

Serapias \times *Anacamptis*

1st hybr.: *S. Forbesii*

Parentage: *Serapias lingua* \times *Anacamptis pyramidalis*

Ill.: in Journ. Bot. 59: 57, t., 1921

Shipmanara in Orch. Rev. 71: April, 1963

Schomburgkia \times *Diacrium* \times *Broughtonia*

1st hybr.: *S.* Pink Angel

Parentage: **Diaschomburgkia Ipo** \times **Diabroughtonia** Alice Hart

Smithara nom. hybr. gen. nov.

Ascocentrum \times *Euanthe* \times *Neofinetia* \times *Vanda*

1st hybr.: *S.* Wendy (as **Nakamotoara** Wendy)

Parentage: *Neofinetia falcata* \times **Schlechterara** Meda Arnold

Sobraleya in Hansen, Orch. Hybr. 242, 1895

Sobralia \times *Cattleya*

1st hybr.: not yet reported

Sophrobroughtonia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Sophronitis \times *Broughtonia*

1st hybr.: not yet reported

Sophrocatlaelia in Orch. Rev. 8: 354, 1900

Observation: See **Soprolaeliocattleya**.

Sophrocattleya in Journ. Linn. Soc. Bot. 24: 169, 1887

Sophronitis \times *Cattleya*

1st hybr. : *S. Batemaniana* (as *Laelia Batemaniana*)

Parentage: *Sophronitis grandiflora* \times *Cattleya intermedia*

Ill. : in Veitch, Man. Orch. Pl. pt. 2: 93, f., 1887

Syn. : **Sophroleya** in Hansen, Orch. Hybr. 242, 1895

Sophrolaelia in Orch. Rev. 2: 333, 1894

Sophronitis \times *Laelia*

1st hybr. : *S. laeta*

Parentage: *Laelia pumila* var. *Dayana* \times *Sophronitis grandiflora*

Ill. : in Gard. Chron. ser. 3, 16: 477, f. 63, 1894

Sophrolaeliocattleya in Journ. Roy. Hort. Soc. 21: 468, 1897

Sophronitis \times *Laelia* \times *Cattleya*

1st hybr. : *S. Veitchii*

Parentage: *Sophronitis grandiflora* \times *Laeliocattleya elegans* (*Schilleriana*)

Ill. : in Journ. Roy. Hort. Soc. 21: 461, f. 107, 1897

Syn. : **Catlaenitis** in Hansen, Orch. Hybr. 100, 1895

Sophrocatlaelia in Orch. Rev. 8: 354, 1900

Sophroleya in Hansen, Orch. Hybr. 242, 1895

Observation: See **Sophrocattleya**.

Sophrovola in Hansen, Orch. Hybr. 243, 1895

Brassavola \times *Sophronitis*

1st hybr. : *S. Edna* (as **Brassonotis** Edna, 1962)

Parentage: *Sophronitis coccinea* \times *Brassavola nodosa*

Syn. : **Brassophronitis** in Die Orchidee 5: 41, 1954

Brassonotis in Orch. Rev. 70: December, 1962

Spathophaius in Hawkes, Orchids 245, 1961

Spathoglottis \times *Phaius*

1st hybr. : not yet reported

Staurachnis in Orch. Rev. 58: 65, 1950

Observation: See **Trichachnis** including the hybrid **Staurachnis N. Sorapure**

Stauranda in The Orch. Journ. 1: 300, 1952

Observation: See **Trichovanda**. For the hybrid **Stauranda Ulaula** see **Antheglottis**.

Sympodontioda in Hawkes, Encycl. Cult. Orch. 457, 1965

Sympyglossum \times *Odontoglossum* \times *Cochlioda*

1st hybr. : *S. Hermione* (as **Odontioda** *Hermione*, 1910)

Parentage: **Sympodontoglossum heatonensis** \times *Cochlioda vulcanica*

Sympodontoglossum in Hawkes, Encycl. Cult. Orch. 457, 1965

Sympyglossum \times *Odontoglossum*

1st hybr. : *S. heatonensis* (as **Odontioda heatonensis**, 1906)
Parentage: *Sympyglossum sanguineum* \times *Odontoglossum cirrhosum*
Ill. : in Bot. Mag. 133: t. 8133, 1907

Sympodontonia nom. hybr. gen. nov.

Sympyglossum \times *Odontoglossum* \times *Miltonia*

1st hybr. : *S. Felicia* (as **Vuylstekeara Felicia**, 1921)

Parentage: *Miltonia Warscewiczii* \times **Sympodontoglossum (Odontioda) Felicia**

Observation: **Sympodontonia Felicia** is the only hybrid known.

Sympyglossonia in Hawkes, Encycl. Cult. Orch. 457, 1965

Sympyglossum \times *Miltonia*

1st hybr. : *S. Pink Pearl* (as **Miltonioda Pink Pearl**)

Parentage: *Miltonia St. Andre* \times *Sympyglossum sanguineum*

Tanakara in Orch. Rev. 55: 120, 1947

Observation: See **Opsisanda** including the hybrid **Tanakara** Colombo.

Tanakara in Orch. Rev. 60: 13, 1952 (as **Tanakaria**)

Observation: See **Phalaerianda** including the hybrid **Tanakara** Honolulu.

Tenranara in Orch. Rev. 70: December, 1962

Observation: See **Fujiwarara** including the hybrid **Tenranara** Frolic.

Tetralaelia in Gard. Chron. ser. 3, 31: 280, 1902 (as **Tetralaenia**)

Tetramicra \times *Laelia*

1st hybr. : not yet reported

Tetraliopsis in Orch. Rev. 73: July, 1965

Tetramicra \times *Laeliopsis*

1st hybr. : *T. Candystripe*

Parentage: *Tetramicra canaliculata* \times *Laeliopsis domingensis*

Tetratonia in Orch. Rev. 73: August, 1965

Tetramicra \times *Broughtonia*

1st hybr. : *T. Dark Prince*

Parentage: *Tetramicra canaliculata* \times *Broughtonia sanguinea*

Trevorara in Orch. Rev. 71: March, 1963

Arachnis \times *Phalaenopsis* \times *Vanda*

1st hybr. : *T. Inggraini* (in Orch. Rev. 72: June, 1964)

Parentage: *Vanda tricolor* \times *Arachnopsis Rosea*

Observation: For the hybrid **Trevorara** Hong Trevor see **Parandachnis**. For the hybrid **Trevorara** Manoa see **Benthamara**.

Trichachnis in Na Pua Okika o Hawaii Nei 7: 154, 1957

Trichoglottis \times *Arachnis*

1st hybr.: *T. N. Sorapure* (as **Staurachnis** *N. Sorapure*)

Parentage: *Arachnis flos-aeris* \times *Trichoglottis fasciata*

Syn.: **Staurachnis** in Orch. Rev. 58: 65, 1950

Arachnoglottis in Orch. Rev. 66: 86, 1958

Trichocidium in Orch. Rev. 63: 155, 1955

Trichocentrum \times *Oncidium*

1st hybr.: *T. Elvena*

Parentage: *Oncidium Lanceanum* \times *Trichocentrum albopurpureum*

Ill.: in Amer. Orch. Soc. Bull. 33: 596, f., 1964

Trichopasia in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Trichopilia \times *Aspasia*

1st hybr.: not yet reported

Trichovanda in Orch. Rev. 57: 24, 1949

Trichoglottis \times *Vanda*

1st hybr.: *T. Bonfire*

Parentage: *Vanda Herziana* \times *Trichoglottis brachiata*

Observation: For the hybrid **Trichovanda** Ulaula see **Antheglottis**.

For the hybrid **Trichovanda** Richard Emery see **Kraenzlinara**.

Syn.: **Lyonara** in Orch. Rev. 56: 94, 1948

Stauranda in The Orchid Journ. 1: 300, 1952

Vancampe in Bull. Pac. Orch. Soc. Hawaii 14: 85, 1957

Vanda \times *Acampe*

1st hybr.: *V. Beans*

Parentage: *Vanda* Frank Scudder \times *Acampe longifolia*

Vandachnanthe in Anggrek Boelan 1: 67, 1939

Observation: See **Aranda**.

Vandachnis in Orch. Rev. 57: 66, 1949

Vandopsis \times *Arachnis*

1st hybr.: *V. Premier*

Parentage: *Arachnis flos-aeris* \times *Vandopsis lissochilooides*

Ill.: in Henders. & Addis., Malay. Orch. Hybr. 124, 1956

Vandachostylis in Arch. Mus. Hist. Nat. Paris ser. 6, 12 pt. 2: 608, 1935 (as **Vandacostylis**)

Vanda \times *Rhynchostylis*

1st hybr.: *V. Bernardii*

Parentage: *Vanda teres* \times *Rhynchostylis retusa*

Ill. : in Arch. Mus. Hist. Nat. Paris ser. 6, 12 pt. 2: 608, t., 1935

Syn. : **Rhynchovanda** in Orch. Rev. 66: 231, 1958

Vandaecum in Orch. Rev. 68: 224, 1960

Vanda \times *Angraecum*

1st hybr. : not yet reported

Observation: For the hybrid **Vandaecum** Premier see **Vandofinetia**.

Vandaenopsis in Arch. Mus. Nat. Paris ser. 6, 12 pt. 2: 607, 1935

Vanda \times *Phalaenopsis*

1st hybr. : *V. ferrierensis* (as \times **Vandopsis ferrierensis**)

Parentage: *Vanda suavis* \times *Phalaenopsis Rimestadiana*

Observation: For the hybrid **Vandaenopsis** Pang Nyuk Yin see

Parandanthe. For the hybrid **Vandaenopsis Jawaii** see **Paranthe**.

For the hybrid **Vandaenopsis Bogoriana** see **Paravanda**.

Syn. : **Vandaeopsis** in Gartenfl. 86: 252, 1937

Vandanopsis in De Orchidee 8: 186, 1939

Vandaeopsis in Gartenfl. 86: 252, 1937

Observation: See **Vandaenopsis**.

Vandanopsis in De Orchidee 8: 186, 1939

Observation: See **Vandaenopsis**.

Vandanthe in Orchis 13: 52, 1919

Vanda \times *Euanthe*

1st hybr. : *V. Tatzeri*

Parentage: *Vanda tricolor* \times *Euanthe Sanderiana*

Ill. : in Orchis 13: 52, f. 7, 1919

Vandathera in De Orchidee 8: 159, 1939

Observation: See **Renantanda**.

Vandantherides nom. hybr. gen. nov.

Vanda \times *Euanthe* \times *Aerides*

1st hybr. : *V. Elizabeth Young* (as **Aeridovanda Elizabeth Young**)

Parentage: **Aeridovanda Dickie Yawata** \times *Euanthe Sanderiana*

Vandarachnis in Orchideen 6: 107, 1939

Observation: See **Aranda**.

Vandofinetia in Orch. Rev. 68: 404, 1960

Neofinetia \times *Vanda*

1st hybr. : *V. Premier* (as **Vandaecum Premier**)

Parentage: *Neofinetia falcata* \times *Vanda lamellata*

Vandopsisides in Orch. Rev. 66: 231, 1958

Vandopsis \times *Aerides*

1st hybr.: *V.* Apple Blossom

Parentage: *Aerides Lawrenceae* \times *Vandopsis lissochiloides*

Vandopsisvanda in Rev. Circ. Paul. Orch. 7: 219, 1950

Observation: See **Opsisanda**.

Vandoritis in Orch. Rev. 73: August, 1965

Vanda \times *Doritis*

1st hybr.: *V.* Malaysia

Parentage: *Vanda Lanikea* \times *Doritis pulcherrima*

Vascostylis in Orch. Rev. 72: January, 1964

Vanda \times *Ascocentrum* \times *Rhynchostylis*

1st hybr.: not yet reported

Observation: For the hybrid **Vascostylis** Blue Fairy see **Carrara**.

Vaughnara in Orch. Rev. 73: March, 1965

Brassavola \times *Cattleya* \times *Epidendrum*

1st hybr.: *V.* Sparklet

Parentage: **Brassocattleya Cliftonii** \times *Epidendrum vitellinum*

Vuylstekeara in Orch. Rev. 19: 60, 1911

Cochlioda \times *Miltonia* \times *Odontoglossum*

1st hybr.: *V. insignis*

Parentage: *Miltonia vexillaria* \times **Odontioda Vuylstekeae**

Ill.: in Rev. Hort. Belg. 36: 150, f., 1910

Syn.: **Odontiodonia** in Orch. World 1: 84, 1911

Warneara in Orch. Rev. 72: July, 1964

Oncidium \times *Rodriguezia* \times *Comparettia*

1st hybr.: *W.* Robert

Parentage: *Oncidium Agnes Ann* \times **Rodrettia Hawaii**

Wilsonara in Gard. Chron. ser. 3, 59: 315, 1916

Cochlioda \times *Odontoglossum* \times *Oncidium*

1st hybr.: *W. insignis*

Parentage: *Odontoglossum illustrissimum* \times **Oncidioda Charlesworthii**

Ill.: in Orch. World 6: 203, f., 1916

Yamadara in Orch. Rev. 68: 404, 1960

Observation: See **Adamara** including the hybrid **Yamadara** Fuchsia.

Zygotabemania in Semain Hortic. 3: 76, 1899

Zygopetalum \times *Batemannia*

1st hybr.: *Z. Mastersii*

Parentage: *Zygopetalum crinitum* \times *Batemannia Colleyi*

Ill.: in Lindenia 14: t. 657, 1899

Zygocaste in Orch. Rev. 54: 41, 1946

Zygopetalum \times *Lycaste*

1st hybr. : Z. Van Belle

Parentage: *Lycaste virginalis* \times *Zygopetalum Mackayi*

Zygocella nom. hybr. gen. nov.

Zygopetalum \times *Mendoncella*

1st hybr. : Z. *Max-Jorisii* (as *Zygopetalum Max-Jorisii*)

Parentage: *Zygopetalum maxillare* \times *Mendoncella Jorisiana*

Zygocidium in Hansen, Orch. Hybr. 244, 1895

Zygopetalum \times *Oncidium*

1st hybr. : not yet reported

Zygocolax in Gard. Chron. ser. 3, 1: 756, 1887

Zygopetalum \times *Colax*

1st hybr. : Z. *leopardinus* (as *Zygopetalum leopardinum*)

Parentage: *Colax jugosus* \times *Zygopetalum maxillare*

Ill. : in Gard. Mag. 43: 121, f., 1900

Syn. : **Zygolax** in Hansen, Orch. Hybr. 244, 1895

Zygodendrum in Hansen, Orch. Hybr. 244, 1895

Zygopetalum \times *Epidendrum*

1st hybr. : not yet reported

Zygolax in Hansen, Orch. Hybr. 244, 1895

Observation: See **Zygocolax**.

Zygomena in Die Natuerl. Pflanzenfam. Erg.-heft II, 92, 1908

Zygopetalum \times *Menadenium*

1st hybr. : Z. *Roeblingiana* (as *Zygopetalum Roeblingianum*)

Parentage: *Zygopetalum maxillare* \times *Menadenium labiosum*

Ill. : in Gard. Chron. ser. 3, 34: 227, f. 93, 1903

Zygonisia in Gard. Chron. ser. 3, 31: 443, 1902

Zygopetalum \times *Aganisia*

1st hybr. : not yet reported

Observation: For the hybrids **Zygonisia Rolfeana** and **Zygonisia Sanderi** see **Zygostylis**.

Zygorhyncha in Gartenfl. 85: 254, 1936

Zygopetalum \times *Chondrorhyncha*

1st hybr. : Z. *Fletcheri* (as **Chondropetalum Fletcheri**)

Parentage: *Zygopetalum Mackayi* \times *Chondrorhyncha Chestertonii*

Ill. : in Gard. Chron. ser. 3, 45: 9, f. 12, 1909

Observation: This is a very doubtful hybrid.

Syn. : **Chondropetalum** in Orch. Rev. 16: 56, 1908, not Rttb.

1773

Zygodystylis nom. hybr. gen. nov.

Zygodetalum × *Otostylis*

1st hybr. : *Z. Rolfeana* (as **Zygonisia Rolfeana**)

Parentage : *Zygodetalum maxillare* × *Otostylis alba*

Ill. : in Gard. Chron. ser. 3, 32: 30, f. 11, 1902

PART II

Parentage index to hybrid generic names

<i>Parent Genera</i>	<i>Hybrid Genus</i>
<i>Acampe</i> × <i>Vanda</i>	= Vancampe
<i>Aceras</i> × <i>Barlia</i>	= Barlaceras
<i>Aceras</i> × <i>Herminium</i>	= Aceraherminium
<i>Aceras</i> × <i>Orchis</i>	= Orchiaceras
<i>Ada</i> × <i>Cochlioda</i>	= Adioda
<i>Ada</i> × <i>Odontoglossum</i>	= Adaglossum
<i>Aerides</i> × <i>Arachnis</i>	= Aeridachnis
<i>Aerides</i> × <i>Ascoglossum</i>	= Aeridoglossum
<i>Aerides</i> × <i>Euanthe</i>	= Aeridanthe
<i>Aerides</i> × <i>Euanthe</i> × <i>Vanda</i>	= Vandantherides
<i>Aerides</i> × <i>Neofinetia</i>	= Aeridofinetia
<i>Aerides</i> × <i>Phalaenopsis</i>	= Aeridopsis
<i>Aerides</i> × <i>Phalaenopsis</i> × <i>Vanda</i>	= Phalaerianda
<i>Aerides</i> × <i>Renanthera</i>	= Renades
<i>Aerides</i> × <i>Rhynchostylis</i>	= Aeridostylis
<i>Aerides</i> × <i>Saccolabium</i>	= Aeridolabium
<i>Aerides</i> × <i>Vanda</i>	= Aeridovanda
<i>Aerides</i> × <i>Vanda</i> × <i>Euanthe</i>	= Vandantherides
<i>Aerides</i> × <i>Vanda</i> × <i>Phalaenopsis</i>	= Phalaerianda
<i>Aerides</i> × <i>Vandopsis</i>	= Vandopsisides
<i>Aganisia</i> × <i>Zygodetalum</i>	= Zygonisia
<i>Anacamptis</i> × <i>Dactylorhiza</i>	= Dactylocamptis
<i>Anacamptis</i> × <i>Gymnadenia</i>	= Gymnanacamptis
<i>Anacamptis</i> × <i>Orchis</i>	= Anacamptorchis
<i>Anacamptis</i> × <i>Platanthera</i>	= Anacamptiplatanthera
<i>Anacamptis</i> × <i>Serapias</i>	= Serapicamptis

<i>Angraecum</i> × <i>Macroplectrum</i>	= <i>Macrangraecum</i>
<i>Angraecum</i> × <i>Vanda</i>	= <i>Vandaecum</i>
<i>Anguloa</i> × <i>Lycaste</i>	= <i>Angulocaste</i>
<i>Anoectochilus</i> × <i>Goodyera</i>	= <i>Anoectogoodyera</i>
<i>Anoectochilus</i> × <i>Ludisia</i>	= <i>Ludochilus</i>
<i>Arachnis</i> × <i>Aerides</i>	= <i>Aeridachnis</i>
<i>Arachnis</i> × <i>Armodorum</i>	= <i>Armodachnis</i>
<i>Arachnis</i> × <i>Armodorum</i> × <i>Renanthera</i>	= <i>Renaradorum</i>
<i>Arachnis</i> × <i>Euanthe</i>	= <i>Eurachnis</i>
<i>Arachnis</i> × <i>Euanthe</i> × <i>Paraphalaenopsis</i>	= <i>Benthamara</i>
<i>Arachnis</i> × <i>Euanthe</i> × <i>Renanthera</i> × <i>Vanda</i>	= <i>Cogniauxara</i>
<i>Arachnis</i> × <i>Euanthe</i> × <i>Vanda</i>	= <i>Arandanthe</i>
<i>Arachnis</i> × <i>Euanthe</i> × <i>Vanda</i> × <i>Renanthera</i>	= <i>Cogniauxara</i>
<i>Arachnis</i> × <i>Paraphalaenopsis</i>	= <i>Pararachnis</i>
<i>Arachnis</i> × <i>Paraphalaenopsis</i> × <i>Euanthe</i>	= <i>Benthamara</i>
<i>Arachnis</i> × <i>Paraphalaenopsis</i> × <i>Renanthera</i>	= <i>Paranthera</i>
<i>Arachnis</i> × <i>Paraphalaenopsis</i> × <i>Vanda</i>	= <i>Parandachnis</i>
<i>Arachnis</i> × <i>Phalaenopsis</i>	= <i>Arachnopsis</i>
<i>Arachnis</i> × <i>Phalaenopsis</i> × <i>Renanthera</i>	= <i>Sappanara</i>
<i>Arachnis</i> × <i>Phalaenopsis</i> × <i>Vanda</i>	= <i>Trevorara</i>
<i>Arachnis</i> × <i>Renanthera</i>	= <i>Aranthera</i>
<i>Arachnis</i> × <i>Renanthera</i> × <i>Armodorum</i>	= <i>Renaradorum</i>
<i>Arachnis</i> × <i>Renanthera</i> × <i>Euanthe</i> × <i>Vanda</i>	= <i>Cogniauxara</i>
<i>Arachnis</i> × <i>Renanthera</i> × <i>Paraphalaenopsis</i>	= <i>Paranthera</i>
<i>Arachnis</i> × <i>Renanthera</i> × <i>Phalaenopsis</i>	= <i>Sapanara</i>
<i>Arachnis</i> × <i>Renanthera</i> × <i>Vanda</i>	= <i>Holttumara</i>
<i>Arachnis</i> × <i>Renanthera</i> × <i>Vanda</i> × <i>Euanthe</i>	= <i>Cogniauxara</i>
<i>Arachnis</i> × <i>Renanthera</i> × <i>Vandopsis</i>	= <i>Limara</i>
<i>Arachnis</i> × <i>Trichoglottis</i>	= <i>Trichachnis</i>
<i>Arachnis</i> × <i>Trichoglottis</i> × <i>Vanda</i>	= <i>Ridleyara</i>
<i>Arachnis</i> × <i>Vanda</i>	= <i>Aranda</i>
<i>Arachnis</i> × <i>Vanda</i> × <i>Euanthe</i>	= <i>Arandanthe</i>
<i>Arachnis</i> × <i>Vanda</i> × <i>Euanthe</i> × <i>Renanthera</i>	= <i>Cogniauxara</i>
<i>Arachnis</i> × <i>Vanda</i> × <i>Paraphalaenopsis</i>	= <i>Parandachnis</i>
<i>Arachnis</i> × <i>Vanda</i> × <i>Phalaenopsis</i>	= <i>Trevorara</i>
<i>Arachnis</i> × <i>Vanda</i> × <i>Renanthera</i>	= <i>Holttumara</i>
<i>Arachnis</i> × <i>Vanda</i> × <i>Renanthera</i> × <i>Euanthe</i>	= <i>Cogniauxara</i>
<i>Arachnis</i> × <i>Vanda</i> × <i>Trichoglottis</i>	= <i>Ridleyara</i>
<i>Arachnis</i> × <i>Vandopsis</i>	= <i>Vandachnis</i>
<i>Arachnis</i> × <i>Vandopsis</i> × <i>Renanthera</i>	= <i>Limara</i>

<i>Armodorum</i> × <i>Arachnis</i>	= <i>Armodachnis</i>
<i>Armodorum</i> × <i>Arachnis</i> × <i>Renanthera</i>	= <i>Renaradorum</i>
<i>Armodorum</i> × <i>Renanthera</i> × <i>Arachnis</i>	= <i>Renaradorum</i>
<i>Ascocentrum</i> × <i>Euanthe</i> × <i>Neofinetia</i>	= <i>Smithara</i>
<i>Ascocentrum</i> × <i>Euanthe</i> × <i>Rhynchostylis</i> × <i>Vanda</i>	= <i>Carrara</i>
<i>Ascocentrum</i> × <i>Euanthe</i> × <i>Vanda</i>	= <i>Schlechterara</i>
<i>Ascocentrum</i> × <i>Euanthe</i> × <i>Vanda</i> × <i>Rhynchostylis</i>	= <i>Carrara</i>
<i>Ascocentrum</i> × <i>Neofinetia</i>	= <i>Ascofinetia</i>
<i>Ascocentrum</i> × <i>Neofinetia</i> × <i>Euanthe</i>	= <i>Smithara</i>
<i>Ascocentrum</i> × <i>Neofinetia</i> × <i>Vanda</i>	= <i>Nakamotoara</i>
<i>Ascocentrum</i> × <i>Renanthera</i>	= <i>Renancentrum</i>
<i>Ascocentrum</i> × <i>Renantherella</i>	= <i>Ascorella</i>
<i>Ascocentrum</i> × <i>Rhynchostylis</i>	= <i>Rhynhocentrum</i>
<i>Ascocentrum</i> × <i>Rhynchostylis</i> × <i>Euanthe</i> × <i>Vanda</i>	= <i>Carrara</i>
<i>Ascocentrum</i> × <i>Rhynchostylis</i> × <i>Vanda</i>	= <i>Vascostylis</i>
<i>Ascocentrum</i> × <i>Rhynchostylis</i> × <i>Vanda</i> × <i>Euanthe</i>	= <i>Carrara</i>
<i>Ascocentrum</i> × <i>Vanda</i>	= <i>Ascocenda</i>
<i>Ascocentrum</i> × <i>Vanda</i> × <i>Euanthe</i>	= <i>Schlechterara</i>
<i>Ascocentrum</i> × <i>Vanda</i> × <i>Euanthe</i> × <i>Rhynchostylis</i>	= <i>Carrara</i>
<i>Ascocentrum</i> × <i>Vanda</i> × <i>Neofinetia</i>	= <i>Nakamotoara</i>
<i>Ascocentrum</i> × <i>Vanda</i> × <i>Rhynchostylis</i>	= <i>Vascostylis</i>
<i>Ascocentrum</i> × <i>Vanda</i> × <i>Rhynchostylis</i> × <i>Euanthe</i>	= <i>Carrara</i>
<i>Ascoglossum</i> × <i>Aerides</i>	= <i>Aeridoglossum</i>
<i>Ascoglossum</i> × <i>Renanthera</i>	= <i>Renanthoglossum</i>
<i>Aspasia</i> × <i>Brassia</i>	= <i>Braspasia</i>
<i>Aspasia</i> × <i>Miltonia</i>	= <i>Miltonpasia</i>
<i>Aspasia</i> × <i>Odontoglossum</i>	= <i>Aspoglossum</i>
<i>Aspasia</i> × <i>Oncidium</i>	= <i>Oncidasia</i>
<i>Aspasia</i> × <i>Trichopilia</i>	= <i>Trichopasia</i>
<i>Barkeria</i> × <i>Epidendrum</i>	= <i>Bardendrum</i>
<i>Barkeria</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Laeliocattkeria</i>
<i>Barlia</i> × <i>Aceras</i>	= <i>Barlaceras</i>
<i>Batemannia</i> × <i>Zygopetalum</i>	= <i>Zygodatemania</i>
<i>Bifrenaria</i> × <i>Lycaste</i>	= <i>Lycastenaria</i>
<i>Bletia</i> × <i>Phaius</i>	= <i>Phabletia</i>
<i>Bletia</i> × <i>Schomburgkia</i>	= <i>Schombletia</i>

<i>Bollea</i> × <i>Chondrorhyncha</i>	= <i>Chondrobollea</i>
<i>Bollea</i> × <i>Pescatoria</i>	= <i>Pescatobollea</i>
<i>Brassavola</i> × <i>Broughtonia</i>	= <i>Brassotonia</i>
<i>Brassavola</i> × <i>Cattleya</i>	= <i>Brassocattleya</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Diacrium</i>	= <i>Hookerara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Diacrium</i> × <i>Laelia</i>	= <i>Linneara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Epidendrum</i>	= <i>Vaughnara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Epidendrum</i> × <i>Laelia</i>	= <i>Adamara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Laelia</i>	= <i>Brassolaelio-</i> - <i>cattleya</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Laelia</i> × <i>Diacrium</i>	= <i>Linneara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Laelia</i> × <i>Epidendrum</i>	= <i>Adamara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Laelia</i> × <i>Schomburgkia</i>	= <i>Recchara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Laelia</i> × <i>Sophronitis</i>	= <i>Potinara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Laeliopsis</i>	= <i>Fujiwarara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Schomburgkia</i>	= <i>Dekensara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Schomburgkia</i> × <i>Laelia</i>	= <i>Recchara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Sophronitis</i>	= <i>Rolfeara</i>
<i>Brassavola</i> × <i>Cattleya</i> × <i>Sophronitis</i> × <i>Laelia</i>	= <i>Potinara</i>
<i>Brassavola</i> × <i>Diacrium</i>	= <i>Brassodiacrium</i>
<i>Brassavola</i> × <i>Diacrium</i> × <i>Cattleya</i>	= <i>Hookerara</i>
<i>Brassavola</i> × <i>Diacrium</i> × <i>Cattleya</i> × <i>Laelia</i>	= <i>Linneara</i>
<i>Brassavola</i> × <i>Diacrium</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Linneara</i>
<i>Brassavola</i> × <i>Epidendrum</i>	= <i>Brassoepidendrum</i>
<i>Brassavola</i> × <i>Epidendrum</i> × <i>Cattleya</i>	= <i>Vaughnara</i>
<i>Brassavola</i> × <i>Epidendrum</i> × <i>Cattleya</i> × <i>Laelia</i>	= <i>Adamara</i>
<i>Brassavola</i> × <i>Epidendrum</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Adamara</i>
<i>Brassavola</i> × <i>Laelia</i>	= <i>Brassolaelia</i>
<i>Brassavola</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Brassolaelio-</i> - <i>cattleya</i>
<i>Brassavola</i> × <i>Laelia</i> × <i>Cattleya</i> × <i>Diacrium</i>	= <i>Linneara</i>
<i>Brassavola</i> × <i>Laelia</i> × <i>Cattleya</i> × <i>Epidendrum</i>	= <i>Adamara</i>
<i>Brassavola</i> × <i>Laelia</i> × <i>Cattleya</i> × <i>Schomburgkia</i>	= <i>Recchara</i>
<i>Brassavola</i> × <i>Laelia</i> × <i>Cattleya</i> × <i>Sophronitis</i>	= <i>Potinara</i>
<i>Brassavola</i> × <i>Laelia</i> × <i>Diacrium</i> × <i>Cattleya</i>	= <i>Linneara</i>
<i>Brassavola</i> × <i>Laelia</i> × <i>Epidendrum</i> × <i>Cattleya</i>	= <i>Adamara</i>
<i>Brassavola</i> × <i>Laelia</i> × <i>Schomburgkia</i> × <i>Cattleya</i>	= <i>Recchara</i>
<i>Brassavola</i> × <i>Laelia</i> × <i>Sophronitis</i>	= <i>Lowara</i>
<i>Brassavola</i> × <i>Laelia</i> × <i>Sophronitis</i> × <i>Cattleya</i>	= <i>Potinara</i>
<i>Brassavola</i> × <i>Laeliopsis</i> × <i>Cattleya</i>	= <i>Fujiwarara</i>
<i>Brassavola</i> × <i>Rhyncholaelia</i>	= <i>Rhynchovola</i>

<i>Brassavola</i> × <i>Schomburgkia</i>	= <i>Schombobrassavola</i>
<i>Brassavola</i> × <i>Schomburgkia</i> × <i>Cattleya</i>	= <i>Dekensara</i>
<i>Brassavola</i> × <i>Schomburgkia</i> × <i>Cattleya</i> × <i>Laelia</i>	= <i>Recchara</i>
<i>Brassavola</i> × <i>Schomburgkia</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Recchara</i>
<i>Brassavola</i> × <i>Sophronitis</i>	= <i>Sophrovola</i>
<i>Brassavola</i> × <i>Sophronitis</i> × <i>Cattleya</i>	= <i>Rolfeara</i>
<i>Brassavola</i> × <i>Sophronitis</i> × <i>Cattleya</i> × <i>Laelia</i>	= <i>Potinara</i>
<i>Brassavola</i> × <i>Sophronitis</i> × <i>Laelia</i>	= <i>Lowara</i>
<i>Brassavola</i> × <i>Sophronitis</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Potinara</i>
<i>Brassia</i> × <i>Aspasia</i>	= <i>Brapasia</i>
<i>Brassia</i> × <i>Cochlioda</i> × <i>Odontoglossum</i>	= <i>Sanderara</i>
<i>Brassia</i> × <i>Miltonia</i>	= <i>Bratonia</i>
<i>Brassia</i> × <i>Miltonia</i> × <i>Oncidium</i>	= <i>Aliceara</i>
<i>Brassia</i> × <i>Odontoglossum</i>	= <i>Odontobrassia</i>
<i>Brassia</i> × <i>Odontoglossum</i> × <i>Cochlioda</i>	= <i>Sanderara</i>
<i>Brassia</i> × <i>Oncidium</i>	= <i>Brassidium</i>
<i>Brassia</i> × <i>Oncidium</i> × <i>Miltonia</i>	= <i>Aliceara</i>
<i>Brassia</i> × <i>Rodriguezia</i>	= <i>Bradriguezia</i>
<i>Broughtonia</i> × <i>Brassavola</i>	= <i>Brassotonia</i>
<i>Broughtonia</i> × <i>Cattleya</i>	= <i>Cattleytonia</i>
<i>Broughtonia</i> × <i>Diacrium</i>	= <i>Diabroughtonia</i>
<i>Broughtonia</i> × <i>Diacrium</i> × <i>Schomburgkia</i>	= <i>Shipmanara</i>
<i>Broughtonia</i> × <i>Domingoa</i>	= <i>Domintonia</i>
<i>Broughtonia</i> × <i>Epidendrum</i>	= <i>Epibroughtonia</i>
<i>Broughtonia</i> × <i>Laelia</i>	= <i>Laelonia</i>
<i>Broughtonia</i> × <i>Laelia</i> × <i>Sophronitis</i>	= <i>Hartara</i>
<i>Broughtonia</i> × <i>Laeliopsis</i>	= <i>Broughtopsis</i>
<i>Broughtonia</i> × <i>Schomburgkia</i>	= <i>Schombotonia</i>
<i>Broughtonia</i> × <i>Schomburgkia</i> × <i>Diacrium</i>	= <i>Shipmanara</i>
<i>Broughtonia</i> × <i>Sophronitis</i>	= <i>Sophro-broughtonia</i>
<i>Broughtonia</i> × <i>Sophronitis</i> × <i>Laelia</i>	= <i>Hartara</i>
<i>Broughtonia</i> × <i>Tetramicra</i>	= <i>Tetratonia</i>
<i>Bulbophyllum</i> × <i>Cirrhopetalum</i>	= <i>Cirrhophyllum</i>
<i>Calanthe</i> × <i>Gastrorchis</i>	= <i>Gastrocalanthe</i>
<i>Calanthe</i> × <i>Limatodes</i>	= <i>Calanthe</i>
<i>Calanthe</i> × <i>Limatodes</i> × <i>Phaius</i>	= <i>Phaiocalanthe</i>
<i>Calanthe</i> × <i>Phaius</i>	= <i>Phaiocalanthe</i>

<i>Calanthe</i> × <i>Phaius</i> × <i>Limatodes</i>	= <i>Phaiocalanthe</i>
<i>Calanthe</i> × <i>Preptanthe</i>	= <i>Calanthe</i>
<i>Cattleya</i> × <i>Barkeria</i> × <i>Laelia</i>	= <i>Laeliocattkeria</i>
<i>Cattleya</i> × <i>Brassavola</i>	= <i>Brassocattleya</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Diacrium</i>	= <i>Hookerara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Diacrium</i> × <i>Laelia</i>	= <i>Linneara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Epidendrum</i>	= <i>Vaughnara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Epidendrum</i> × <i>Laelia</i>	= <i>Adamara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Laelia</i>	= <i>Brassolaelio-</i> - <i>cattleya</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Laelia</i> × <i>Diacrium</i>	= <i>Linneara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Laelia</i> × <i>Epidendrum</i>	= <i>Adamara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Laelia</i> × <i>Schomburgkia</i>	= <i>Recchara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Laelia</i> × <i>Sophronitis</i>	= <i>Potinara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Laeliopsis</i>	= <i>Fujiwarara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Schomburgkia</i>	= <i>Dekensara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Schomburgkia</i> × <i>Laelia</i>	= <i>Recchara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Sophronitis</i>	= <i>Rolfeara</i>
<i>Cattleya</i> × <i>Brassavola</i> × <i>Sophronitis</i> × <i>Laelia</i>	= <i>Potinara</i>
<i>Cattleya</i> × <i>Broughtonia</i>	= <i>Cattleytonia</i>
<i>Cattleya</i> × <i>Dendrobium</i>	= <i>Dendrocattleya</i>
<i>Cattleya</i> × <i>Diacrium</i>	= <i>Diacattleya</i>
<i>Cattleya</i> × <i>Diacrium</i> × <i>Brassavola</i>	= <i>Hookerara</i>
<i>Cattleya</i> × <i>Diacrium</i> × <i>Brassavola</i> × <i>Laelia</i>	= <i>Linneara</i>
<i>Cattleya</i> × <i>Diacrium</i> × <i>Laelia</i>	= <i>Dialaeliocattleya</i>
<i>Cattleya</i> × <i>Diacrium</i> × <i>Laelia</i> × <i>Brassavola</i>	= <i>Linneara</i>
<i>Cattleya</i> × <i>Domingoa</i> × <i>Epidendrum</i>	= <i>Arizara</i>
<i>Cattleya</i> × <i>Epidendrum</i>	= <i>Epicattleya</i>
<i>Cattleya</i> × <i>Epidendrum</i> × <i>Brassavola</i>	= <i>Vaughnara</i>
<i>Cattleya</i> × <i>Epidendrum</i> × <i>Brassavola</i> × <i>Laelia</i>	= <i>Adamara</i>
<i>Cattleya</i> × <i>Epidendrum</i> × <i>Domingoa</i>	= <i>Arizara</i>
<i>Cattleya</i> × <i>Epidendrum</i> × <i>Laelia</i>	= <i>Epilaeliocattleya</i>
<i>Cattleya</i> × <i>Epidendrum</i> × <i>Laelia</i> × <i>Brassavola</i>	= <i>Adamara</i>
<i>Cattleya</i> × <i>Epidendrum</i> × <i>Laelia</i> × <i>Sophronitis</i>	= <i>Kirchara</i>
<i>Cattleya</i> × <i>Epidendrum</i> × <i>Sophronitis</i> × <i>Laelia</i>	= <i>Kirchara</i>
<i>Cattleya</i> × <i>Laelia</i>	= <i>Laeliocattleya</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Barkeria</i>	= <i>Laeliocattkeria</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Brassavola</i>	= <i>Brassolaelio-</i> - <i>cattleya</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Brassavola</i> × <i>Diacrium</i>	= <i>Linneara</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Brassavola</i> × <i>Epidendrum</i>	= <i>Adamara</i>

<i>Cattleya</i> × <i>Laelia</i> × <i>Brassavola</i> × <i>Schomburgkia</i>	= <i>Recchara</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Brassavola</i> × <i>Sophronitis</i>	= <i>Potinara</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Diacrium</i>	= <i>Dialaeliocattleya</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Diacrium</i> × <i>Brassavola</i>	= <i>Linneara</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Epidendrum</i>	= <i>Epilaeliocattleya</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Epidendrum</i> × <i>Brassavola</i>	= <i>Adamara</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Epidendrum</i> × <i>Sophronitis</i>	= <i>Kirchara</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Schomburgkia</i>	= <i>Schombolaeliocattleya</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Schomburgkia</i> × <i>Brassavola</i>	= <i>Recchara</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Sophronitis</i>	= <i>Sophrolaeliocattleya</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Sophronitis</i> × <i>Brassavola</i>	= <i>Potinara</i>
<i>Cattleya</i> × <i>Laelia</i> × <i>Sophronitis</i> × <i>Epidendrum</i>	= <i>Kirchara</i>
<i>Cattleya</i> × <i>Laeliopsis</i> × <i>Brassavola</i>	= <i>Fujiwarara</i>
<i>Cattleya</i> × <i>Schomburgkia</i>	= <i>Schombocattleya</i>
<i>Cattleya</i> × <i>Schomburgkia</i> × <i>Brassavola</i>	= <i>Dekensara</i>
<i>Cattleya</i> × <i>Schomburgkia</i> × <i>Brassavola</i> × <i>Laelia</i>	= <i>Recchara</i>
<i>Cattleya</i> × <i>Schomburgkia</i> × <i>Laelia</i>	= <i>Schombolaeliocattleya</i>
<i>Cattleya</i> × <i>Schomburgkia</i> × <i>Laelia</i> × <i>Brassavola</i>	= <i>Recchara</i>
<i>Cattleya</i> × <i>Sobralia</i>	= <i>Sobraleya</i>
<i>Cattleya</i> × <i>Sophronitis</i>	= <i>Sophrocattleya</i>
<i>Cattleya</i> × <i>Sophronitis</i> × <i>Brassavola</i>	= <i>Rolfeara</i>
<i>Cattleya</i> × <i>Sophronitis</i> × <i>Brassavola</i> × <i>Laelia</i>	= <i>Potinara</i>
<i>Cattleya</i> × <i>Sophronitis</i> × <i>Epidendrum</i> × <i>Laelia</i>	= <i>Kirchara</i>
<i>Cattleya</i> × <i>Sophronitis</i> × <i>Laelia</i>	= <i>Sophrolaeliocattleya</i>
<i>Cattleya</i> × <i>Sophronitis</i> × <i>Laelia</i> × <i>Brassavola</i>	= <i>Potinara</i>
<i>Cattleya</i> × <i>Sophronitis</i> × <i>Laelia</i> × <i>Epidendrum</i>	= <i>Kirchara</i>
<i>Cephalanthera</i> × <i>Epipactis</i>	= <i>Cephalopactis</i>
<i>Chondrorhyncha</i> × <i>Bollea</i>	= <i>Chondrobollea</i>
<i>Chondrorhyncha</i> × <i>Pescatoria</i>	= <i>Pescarhyncha</i>
<i>Chondrorhyncha</i> × <i>Zygompetalum</i>	= <i>Zygorhyncha</i>
<i>Cirrhopetalum</i> × <i>Bulbophyllum</i>	= <i>Cirrhophyllum</i>
<i>Cochleanthes</i> × <i>Pescatoria</i>	= <i>Pescoranthes</i>
<i>Cochlioda</i> × <i>Ada</i>	= <i>Adioda</i>
<i>Cochlioda</i> × <i>Brassia</i> × <i>Odontoglossum</i>	= <i>Sanderara</i>
<i>Cochlioda</i> × <i>Miltonia</i>	= <i>Miltonioda</i>
<i>Cochlioda</i> × <i>Miltonia</i> × <i>Odontoglossum</i>	= <i>Vuylstekeara</i>

<i>Cochlioda</i> \times <i>Miltonia</i> \times <i>Odontoglossum</i> \times <i>Oncidium</i>	= <i>Burrageara</i>
<i>Cochlioda</i> \times <i>Miltonia</i> \times <i>Oncidium</i>	= <i>Charlesworthara</i>
<i>Cochlioda</i> \times <i>Miltonia</i> \times <i>Oncidium</i> \times <i>Odontoglossum</i>	= <i>Burrageara</i>
<i>Cochlioda</i> \times <i>Odontoglossum</i>	= <i>Odontioda</i>
<i>Cochlioda</i> \times <i>Odontoglossum</i> \times <i>Brassia</i>	= <i>Sanderara</i>
<i>Cochlioda</i> \times <i>Odontoglossum</i> \times <i>Miltonia</i>	= <i>Vuylstekeara</i>
<i>Cochlioda</i> \times <i>Odontoglossum</i> \times <i>Miltonia</i> \times <i>Oncidium</i>	= <i>Burrageara</i>
<i>Cochlioda</i> \times <i>Odontoglossum</i> \times <i>Oncidium</i>	= <i>Wilsonara</i>
<i>Cochlioda</i> \times <i>Odontoglossum</i> \times <i>Oncidium</i> \times <i>Miltonia</i>	= <i>Burrageara</i>
<i>Cochlioda</i> \times <i>Odontoglossum</i> \times <i>Sympyglossum</i>	= <i>Syphodontioda</i>
<i>Cochlioda</i> \times <i>Oncidium</i>	= <i>Oncidioda</i>
<i>Cochlioda</i> \times <i>Oncidium</i> \times <i>Miltonia</i>	= <i>Charlesworthara</i>
<i>Cochlioda</i> \times <i>Oncidium</i> \times <i>Miltonia</i> \times <i>Odontoglossum</i>	= <i>Burrageara</i>
<i>Cochlioda</i> \times <i>Oncidium</i> \times <i>Odontoglossum</i>	= <i>Wilsonara</i>
<i>Cochlioda</i> \times <i>Oncidium</i> \times <i>Odontoglossum</i> \times <i>Miltonia</i>	= <i>Burrageara</i>
<i>Cochlioda</i> \times <i>Sympyglossum</i> \times <i>Odontoglossum</i>	= <i>Syphodontioda</i>
<i>Coeloglossum</i> \times <i>Dactylorhiza</i>	= <i>Dactyloglossum</i>
<i>Coeloglossum</i> \times <i>Gymnadenia</i>	= <i>Gymnaglossum</i>
<i>Coeloglossum</i> \times <i>Orchis</i>	= <i>Orchicoeloglossum</i>
<i>Colax</i> \times <i>Zygopetalum</i>	= <i>Zygocolax</i>
<i>Comparettia</i> \times <i>Oncidium</i>	= <i>Oncidarettia</i>
<i>Comparettia</i> \times <i>Oncidium</i> \times <i>Rodriguezia</i>	= <i>Warneara</i>
<i>Comparettia</i> \times <i>Rodriguezia</i>	= <i>Rodrettia</i>
<i>Comparettia</i> \times <i>Rodriguezia</i> \times <i>Oncidium</i>	= <i>Warneara</i>
<i>Cynoches</i> \times <i>Mormodes</i>	= <i>Cynodes</i>
<i>Cymbidium</i> \times <i>Cyperorchis</i>	= <i>Cyperocymbidium</i>
<i>Cymbidium</i> \times <i>Grammatophyllum</i>	= <i>Grammatocymbidium</i>
<i>Cymbidium</i> \times <i>Phaius</i>	= <i>Phaiocymbidium</i>
<i>Cyperorchis</i> \times <i>Cymbidium</i>	= <i>Cyperocymbidium</i>
<i>Cypripedium</i> \times <i>Selenipedium</i>	= <i>Cysepedium</i>
<i>Dactylorhiza</i> \times <i>Anacamptis</i>	= <i>Dactylocamptis</i>
<i>Dactylorhiza</i> \times <i>Coeloglossum</i>	= <i>Dactyloglossum</i>
<i>Dactylorhiza</i> \times <i>Gymadenia</i>	= <i>Dactylodenia</i>
<i>Dactylorhiza</i> \times <i>Nigritella</i>	= <i>Dactylitella</i>
<i>Dactylorhiza</i> \times <i>Orchis</i>	= <i>Orchidactyla</i>

<i>Dactylorhiza</i> \times <i>Platanthera</i>	= <i>Rhizanthera</i>
<i>Dendrobium</i> \times <i>Cattleya</i>	= <i>Dendrocattleya</i>
<i>Dendrobium</i> \times <i>Epidendrum</i>	= <i>Epidrobium</i>
<i>Diacrium</i> \times <i>Brassavola</i>	= <i>Brassodiacrium</i>
<i>Diacrium</i> \times <i>Brassavola</i> \times <i>Cattleya</i>	= <i>Hookerara</i>
<i>Diacrium</i> \times <i>Brassavola</i> \times <i>Cattleya</i> \times <i>Laelia</i>	= <i>Linneara</i>
<i>Diacrium</i> \times <i>Brassavola</i> \times <i>Laelia</i> \times <i>Cattleya</i>	= <i>Linneara</i>
<i>Diacrium</i> \times <i>Broughtonia</i>	= <i>Diabroughtonia</i>
<i>Diacrium</i> \times <i>Broughtonia</i> \times <i>Schomburgkia</i>	= <i>Shipmanara</i>
<i>Diacrium</i> \times <i>Cattleya</i>	= <i>Diacattleya</i>
<i>Diacrium</i> \times <i>Cattleya</i> \times <i>Brassavola</i>	= <i>Hookerara</i>
<i>Diacrium</i> \times <i>Cattleya</i> \times <i>Brassavola</i> \times <i>Laelia</i>	= <i>Linneara</i>
<i>Diacrium</i> \times <i>Cattleya</i> \times <i>Laelia</i>	= <i>Dialaeliocattleya</i>
<i>Diacrium</i> \times <i>Cattleya</i> \times <i>Laelia</i> \times <i>Brassavola</i>	= <i>Linneara</i>
<i>Diacrium</i> \times <i>Epidendrum</i>	= <i>Epidiacrium</i>
<i>Diacrium</i> \times <i>Laelia</i>	= <i>Dialaelia</i>
<i>Diacrium</i> \times <i>Laelia</i> \times <i>Brassavola</i> \times <i>Cattleya</i>	= <i>Linneara</i>
<i>Diacrium</i> \times <i>Laelia</i> \times <i>Cattleya</i>	= <i>Dialaeliocattleya</i>
<i>Diacrium</i> \times <i>Laelia</i> \times <i>Cattleya</i> \times <i>Brassavola</i>	= <i>Linneara</i>
<i>Diacrium</i> \times <i>Schomburgkia</i>	= <i>Diaschomburgkia</i>
<i>Diacrium</i> \times <i>Schomburgkia</i> \times <i>Broughtonia</i>	= <i>Shipmanara</i>
<i>Domingoa</i> \times <i>Broughtonia</i>	= <i>Domintonia</i>
<i>Domingoa</i> \times <i>Cattleya</i> \times <i>Epidendrum</i>	= <i>Arizara</i>
<i>Domingoa</i> \times <i>Epidendrum</i>	= <i>Epigoa</i>
<i>Domingoa</i> \times <i>Epidendrum</i> \times <i>Cattleya</i>	= <i>Arizara</i>
<i>Domingoa</i> \times <i>Hexadesmia</i>	= <i>Domindesmia</i>
<i>Domingoa</i> \times <i>Laeliopsis</i>	= <i>Domliopsis</i>
<i>Doritis</i> \times <i>Phalaenopsis</i>	= <i>Doritaenopsis</i>
<i>Doritis</i> \times <i>Vanda</i>	= <i>Vandoritis</i>
<i>Dossinia</i> \times <i>Ludisia</i>	= <i>Dossisia</i>
<i>Epidendrum</i> \times <i>Barkeria</i>	= <i>Bardendrum</i>
<i>Epidendrum</i> \times <i>Brassavola</i>	= <i>Brassoepiden- drum</i>
<i>Epidendrum</i> \times <i>Brassavola</i> \times <i>Cattleya</i>	= <i>Vaughnara</i>
<i>Epidendrum</i> \times <i>Brassavola</i> \times <i>Cattleya</i> \times <i>Laelia</i>	= <i>Adamara</i>
<i>Epidendrum</i> \times <i>Brassavola</i> \times <i>Laelia</i> \times <i>Cattleya</i>	= <i>Adamara</i>
<i>Epidendrum</i> \times <i>Broughtonia</i>	= <i>Epibroughtonia</i>
<i>Epidendrum</i> \times <i>Cattleya</i>	= <i>Epicattleya</i>
<i>Epidendrum</i> \times <i>Cattleya</i> \times <i>Brassavola</i>	= <i>Vaughnara</i>

<i>Epidendrum</i> × <i>Cattleya</i> × <i>Brassavola</i> × <i>Laelia</i>	= <i>Adamara</i>
<i>Epidendrum</i> × <i>Cattleya</i> × <i>Domingoa</i>	= <i>Arizara</i>
<i>Epidendrum</i> × <i>Cattleya</i> × <i>Laelia</i>	= <i>Epilaeliocattleya</i>
<i>Epidendrum</i> × <i>Cattleya</i> × <i>Laelia</i> × <i>Brassavola</i>	= <i>Adamara</i>
<i>Epidendrum</i> × <i>Cattleya</i> × <i>Laelia</i> × <i>Sophronitis</i>	= <i>Kirchara</i>
<i>Epidendrum</i> × <i>Cattleya</i> × <i>Sophronitis</i> × <i>Laelia</i>	= <i>Kirchara</i>
<i>Epidendrum</i> × <i>Dendrobium</i>	= <i>Epidrobium</i>
<i>Epidendrum</i> × <i>Diacrium</i>	= <i>Epidiacrium</i>
<i>Epidendrum</i> × <i>Domingoa</i>	= <i>Epigoa</i>
<i>Epidendrum</i> × <i>Domingoa</i> × <i>Cattleya</i>	= <i>Arizara</i>
<i>Epidendrum</i> × <i>Laelia</i>	= <i>Epilaelia</i>
<i>Epidendrum</i> × <i>Laelia</i> × <i>Brassavola</i> × <i>Cattleya</i>	= <i>Adamara</i>
<i>Epidendrum</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Epilaeliocattleya</i>
<i>Epidendrum</i> × <i>Laelia</i> × <i>Cattleya</i> × <i>Brassavola</i>	= <i>Adamara</i>
<i>Epidendrum</i> × <i>Laelia</i> × <i>Cattleya</i> × <i>Sophronitis</i>	= <i>Kirchara</i>
<i>Epidendrum</i> × <i>Laelia</i> × <i>Sophronitis</i> × <i>Cattleya</i>	= <i>Kirchara</i>
<i>Epidendrum</i> × <i>Laeliopsis</i>	= <i>Epilopsis</i>
<i>Epidendrum</i> × <i>Phaius</i>	= <i>Epiphaius</i>
<i>Epidendrum</i> × <i>Schomburgkia</i>	= <i>Schomboepiden- drum</i>
<i>Epidendrum</i> × <i>Sophronitella</i>	= <i>Epiphronitella</i>
<i>Epidendrum</i> × <i>Sophronitis</i>	= <i>Epiphronitis</i>
<i>Epidendrum</i> × <i>Sophronitis</i> × <i>Cattleya</i> × <i>Laelia</i>	= <i>Kirchara</i>
<i>Epidendrum</i> × <i>Sophronitis</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Kirchara</i>
<i>Epidendrum</i> × <i>Zygopetalum</i>	= <i>Zygodendrum</i>
<i>Epipactis</i> × <i>Cephalanthera</i>	= <i>Cephalopactis</i>
<i>Esmeralda</i> × <i>Vanda</i>	= <i>Esmeranda</i>
<i>Euanthe</i> × <i>Aerides</i>	= <i>Aeridanthe</i>
<i>Euanthe</i> × <i>Aerides</i> × <i>Vanda</i>	= <i>Vandantherides</i>
<i>Euanthe</i> × <i>Arachnis</i>	= <i>Eurachnis</i>
<i>Euanthe</i> × <i>Arachnis</i> × <i>Paraphalaenopsis</i>	= <i>Benthamara</i>
<i>Euanthe</i> × <i>Arachnis</i> × <i>Renanthera</i> × <i>Vanda</i>	= <i>Cogniauxara</i>
<i>Euanthe</i> × <i>Arachnis</i> × <i>Vanda</i>	= <i>Arandanthe</i>
<i>Euanthe</i> × <i>Arachnis</i> × <i>Vanda</i> × <i>Renanthera</i>	= <i>Cogniauxara</i>
<i>Euanthe</i> × <i>Ascocentrum</i> × <i>Neofinetia</i>	= <i>Smithara</i>
<i>Euanthe</i> × <i>Ascocentrum</i> × <i>Rhynchostylis</i> × <i>Vanda</i>	= <i>Carrara</i>
<i>Euanthe</i> × <i>Ascocentrum</i> × <i>Vanda</i>	= <i>Schlechterara</i>
<i>Euanthe</i> × <i>Ascocentrum</i> × <i>Vanda</i> × <i>Rhynchostylis</i>	= <i>Carrara</i>
<i>Euanthe</i> × <i>Neofinetia</i> × <i>Ascocentrum</i>	= <i>Smithara</i>
<i>Euanthe</i> × <i>Paraphalaenopsis</i>	= <i>Paranthe</i>

<i>Euanthe</i> × <i>Paraphalaenopsis</i> × <i>Arachnis</i>	= <i>Benthamara</i>
<i>Euanthe</i> × <i>Paraphalaenopsis</i> × <i>Vanda</i>	= <i>Parandanthe</i>
<i>Euanthe</i> × <i>Renanthera</i>	= <i>Antheranthe</i>
<i>Euanthe</i> × <i>Renanthera</i> × <i>Arachnis</i> × <i>Vanda</i>	= <i>Cogniauxara</i>
<i>Euanthe</i> × <i>Renanthera</i> × <i>Vanda</i>	= <i>Amesara</i>
<i>Euanthe</i> × <i>Renanthera</i> × <i>Vanda</i> × <i>Arachnis</i>	= <i>Cogniauxara</i>
<i>Euanthe</i> × <i>Renanthera</i> × <i>Vanda</i> × <i>Vandopsis</i>	= <i>Lindleyara</i>
<i>Euanthe</i> × <i>Renanthera</i> × <i>Vandopsis</i> × <i>Vanda</i>	= <i>Lindleyara</i>
<i>Euanthe</i> × <i>Rhynchostylis</i> × <i>Ascocentrum</i> × <i>Vanda</i>	= <i>Carrara</i>
<i>Euanthe</i> × <i>Rhynchostylis</i> × <i>Vanda</i>	= <i>Rhynchovan-danthe</i>
<i>Euanthe</i> × <i>Rhynchostylis</i> × <i>Vanda</i> × <i>Ascocentrum</i>	= <i>Carrara</i>
<i>Euanthe</i> × <i>Trichoglottis</i>	= <i>Antheglottis</i>
<i>Euanthe</i> × <i>Trichoglottis</i> × <i>Vanda</i>	= <i>Kraenzlinara</i>
<i>Euanthe</i> × <i>Vanda</i>	= <i>Vandanthe</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Aerides</i>	= <i>Vandantherides</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Arachnis</i>	= <i>Arandanthe</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Arachnis</i> × <i>Renanthera</i>	= <i>Cogniauxara</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Ascocentrum</i>	= <i>Schlechterara</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Ascocentrum</i> × <i>Rhynchostylis</i>	= <i>Carrara</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Paraphalaenopsis</i>	= <i>Parandanthe</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Renanthera</i>	= <i>Amesara</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Renanthera</i> × <i>Arachnis</i>	= <i>Cogniauxara</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Renanthera</i> × <i>Vandopsis</i>	= <i>Lindleyara</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Rhynchostylis</i>	= <i>Rhynchovan-danthe</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Rhynchostylis</i> × <i>Ascocentrum</i>	= <i>Carrara</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Trichoglottis</i>	= <i>Kraenzlinara</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Vandopsis</i>	= <i>Reichenbachara</i>
<i>Euanthe</i> × <i>Vanda</i> × <i>Vandopsis</i> × <i>Renanthera</i>	= <i>Lindleyara</i>
<i>Euanthe</i> × <i>Vandopsis</i> × <i>Renanthera</i> × <i>Vanda</i>	= <i>Lindleyara</i>
<i>Euanthe</i> × <i>Vandopsis</i> × <i>Vanda</i>	= <i>Reichenbachara</i>
<i>Euanthe</i> × <i>Vandopsis</i> × <i>Vanda</i> × <i>Renanthera</i>	= <i>Lindleyara</i>
<i>Gastrorchis</i> × <i>Calanthe</i>	= <i>Gastrocalanthe</i>
<i>Gastrorchis</i> × <i>Phaius</i>	= <i>Gastrophaius</i>
<i>Gomesa</i> × <i>Oncidium</i>	= <i>Oncidesa</i>
<i>Goodyera</i> × <i>Anoectochilus</i>	= <i>Anoectogogyera</i>
<i>Grammatophyllum</i> × <i>Cymbidium</i>	= <i>Grammatocymbidium</i>
<i>Gymnadenia</i> × <i>Anacamptis</i>	= <i>Gymnanacamptis</i>

<i>Gymnadenia</i> × <i>Coeloglossum</i>	= <i>Gymnaglossum</i>
<i>Gymnadenia</i> × <i>Dactylorhiza</i>	= <i>Dactylodenia</i>
<i>Gymnadenia</i> × <i>Leucorchis</i>	= <i>Gymnorchis</i>
<i>Gymnadenia</i> × <i>Nigritella</i>	= <i>Gymnigritella</i>
<i>Gymnadenia</i> × <i>Orchis</i>	= <i>Orchigymnadenia</i>
<i>Gymnadenia</i> × <i>Platanthera</i>	= <i>Gymnplatanthera</i>
<i>Habenaria</i> × <i>Pecteilis</i>	= <i>Pectabenaria</i>
<i>Herminium</i> × <i>Aceras</i>	= <i>Aceraherminium</i>
<i>Herminium</i> × <i>Leucorchis</i>	= <i>Leucerminium</i>
<i>Hexadesmia</i> × <i>Domingoa</i>	= <i>Domindesmia</i>
<i>Laelia</i> × <i>Barkeria</i> × <i>Cattleya</i>	= <i>Laeliocattkeria</i>
<i>Laelia</i> × <i>Brassavola</i>	= <i>Brassolaelia</i>
<i>Laelia</i> × <i>Brassavola</i> × <i>Cattleya</i>	= <i>Brassolaelio-cattleya</i>
<i>Laelia</i> × <i>Brassavola</i> × <i>Cattleya</i> × <i>Diacrium</i>	= <i>Linneara</i>
<i>Laelia</i> × <i>Brassavola</i> × <i>Cattleya</i> × <i>Epidendrum</i>	= <i>Adamara</i>
<i>Laelia</i> × <i>Brassavola</i> × <i>Cattleya</i> × <i>Schomburgkia</i>	= <i>Recchara</i>
<i>Laelia</i> × <i>Brassavola</i> × <i>Cattleya</i> × <i>Sophronitis</i>	= <i>Potinara</i>
<i>Laelia</i> × <i>Brassavola</i> × <i>Diacrium</i> × <i>Cattleya</i>	= <i>Linneara</i>
<i>Laelia</i> × <i>Brassavola</i> × <i>Epidendrum</i> × <i>Cattleya</i>	= <i>Adamara</i>
<i>Laelia</i> × <i>Brassavola</i> × <i>Schomburgkia</i> × <i>Cattleya</i>	= <i>Recchara</i>
<i>Laelia</i> × <i>Brassavola</i> × <i>Sophronitis</i>	= <i>Lowara</i>
<i>Laelia</i> × <i>Brassavola</i> × <i>Sophronitis</i> × <i>Cattleya</i>	= <i>Potinara</i>
<i>Laelia</i> × <i>Broughtonia</i>	= <i>Laelonia</i>
<i>Laelia</i> × <i>Broughtonia</i> × <i>Sophronitis</i>	= <i>Hartara</i>
<i>Laelia</i> × <i>Cattleya</i>	= <i>Laeliocattleya</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Barkeria</i>	= <i>Laeliocattkeria</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Brassavola</i>	= <i>Brassolaelio-cattleya</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Brassavola</i> × <i>Diacrium</i>	= <i>Linneara</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Brassavola</i> × <i>Epidendrum</i>	= <i>Adamara</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Brassavola</i> × <i>Schomburgkia</i>	= <i>Recchara</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Brassavola</i> × <i>Sophronitis</i>	= <i>Potinara</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Diacrium</i>	= <i>Dialaeliocattleya</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Diacrium</i> × <i>Brassavola</i>	= <i>Linneara</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Epidendrum</i>	= <i>Epilaeliocattleya</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Epidendrum</i> × <i>Brassavola</i>	= <i>Adamara</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Epidendrum</i> × <i>Sophronitis</i>	= <i>Kirchara</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Schomburgkia</i>	= <i>Schombolaelio-cattleya</i>

<i>Laelia</i> × <i>Cattleya</i> × <i>Schomburgkia</i> × <i>Brassavola</i>	= <i>Recchara</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Sophronitis</i>	= <i>Sophrolaelio-</i> <i>cattleya</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Sophronitis</i> × <i>Brassavola</i>	= <i>Potinara</i>
<i>Laelia</i> × <i>Cattleya</i> × <i>Sophronitis</i> × <i>Epidendrum</i>	= <i>Kirchara</i>
<i>Laelia</i> × <i>Diacrium</i>	= <i>Dialaelia</i>
<i>Laelia</i> × <i>Diacrium</i> × <i>Brassavola</i> × <i>Cattleya</i>	= <i>Linneara</i>
<i>Laelia</i> × <i>Diacrium</i> × <i>Cattleya</i>	= <i>Dialaeliocattleya</i>
<i>Laelia</i> × <i>Diacrium</i> × <i>Cattleya</i> × <i>Brassavola</i>	= <i>Linneara</i>
<i>Laelia</i> × <i>Epidendrum</i>	= <i>Epilaelia</i>
<i>Laelia</i> × <i>Epidendrum</i> × <i>Brassavola</i> × <i>Cattleya</i>	= <i>Adamara</i>
<i>Laelia</i> × <i>Epidendrum</i> × <i>Cattleya</i>	= <i>Epilaeliocattleya</i>
<i>Laelia</i> × <i>Epidendrum</i> × <i>Cattleya</i> × <i>Brassavola</i>	= <i>Adamara</i>
<i>Laelia</i> × <i>Epidendrum</i> × <i>Cattleya</i> × <i>Sophronitis</i>	= <i>Kirchara</i>
<i>Laelia</i> × <i>Laeliopsis</i>	= <i>Laeopsis</i>
<i>Laelia</i> × <i>Leptotes</i>	= <i>Leptolaelia</i>
<i>Laelia</i> × <i>Schomburgkia</i>	= <i>Schombolaelia</i>
<i>Laelia</i> × <i>Schomburgkia</i> × <i>Brassavola</i> × <i>Cattleya</i>	= <i>Recchara</i>
<i>Laelia</i> × <i>Schomburgkia</i> × <i>Cattleya</i>	= <i>Schombolaelio-</i> <i>cattleya</i>
<i>Laelia</i> × <i>Schomburgkia</i> × <i>Cattleya</i> × <i>Brassavola</i>	= <i>Recchara</i>
<i>Laelia</i> × <i>Sophronitis</i>	= <i>Sophrolaelia</i>
<i>Laelia</i> × <i>Sophronitis</i> × <i>Brassavola</i>	= <i>Lowara</i>
<i>Laelia</i> × <i>Sophronitis</i> × <i>Brassavola</i> × <i>Cattleya</i>	= <i>Potinara</i>
<i>Laelia</i> × <i>Sophronitis</i> × <i>Broughtonia</i>	= <i>Hartara</i>
<i>Laelia</i> × <i>Sophronitis</i> × <i>Cattleya</i>	= <i>Sophrolaelio-</i> <i>cattleya</i>
<i>Laelia</i> × <i>Sophronitis</i> × <i>Cattleya</i> × <i>Brassavola</i>	= <i>Potinara</i>
<i>Laelia</i> × <i>Sophronitis</i> × <i>Cattleya</i> × <i>Epidendrum</i>	= <i>Kirchara</i>
<i>Laelia</i> × <i>Sophronitis</i> × <i>Epidendrum</i> × <i>Cattleya</i>	= <i>Kirchara</i>
<i>Laelia</i> × <i>Tetramicra</i>	= <i>Tetralaelia</i>
<i>Laeliopsis</i> × <i>Brassavola</i> × <i>Cattleya</i>	= <i>Fujiwarara</i>
<i>Laeliopsis</i> × <i>Broughtonia</i>	= <i>Broughtopsis</i>
<i>Laeliopsis</i> × <i>Cattleya</i> × <i>Brassavola</i>	= <i>Fujiwarara</i>
<i>Laeliopsis</i> × <i>Domingoa</i>	= <i>Domliopsis</i>
<i>Laeliopsis</i> × <i>Epidendrum</i>	= <i>Epilopsis</i>
<i>Laeliopsis</i> × <i>Laelia</i>	= <i>Laeopsis</i>
<i>Laeliopsis</i> × <i>Tetramicra</i>	= <i>Tetraliopsis</i>
<i>Leptotes</i> × <i>Laelia</i>	= <i>Leptolaelia</i>
<i>Leucorchis</i> × <i>Gymnadenia</i>	= <i>Gymnorchis</i>

<i>Leucorchis</i> \times <i>Herminium</i>	= <i>Leucerminium</i>
<i>Leucorchis</i> \times <i>Nigritella</i>	= <i>Leucotella</i>
<i>Limatodes</i> \times <i>Calanthe</i>	= <i>Calanthe</i>
<i>Limatodes</i> \times <i>Calanthe</i> \times <i>Phaius</i>	= <i>Phaiocalanthe</i>
<i>Limatodes</i> \times <i>Phaius</i> \times <i>Calanthe</i>	= <i>Phaiocalanthe</i>
<i>Limatodes</i> \times <i>Preptanthe</i>	= <i>Calanthe</i>
<i>Loroglossum</i> \times <i>Orchis</i>	= <i>Loroglorchis</i>
<i>Ludisia</i> \times <i>Anoectochilus</i>	= <i>Ludochilus</i>
<i>Ludisia</i> \times <i>Dossinia</i>	= <i>Dossisia</i>
<i>Ludisia</i> \times <i>Macodes</i>	= <i>Macodisia</i>
<i>Luisia</i> \times <i>Vanda</i>	= <i>Luisanda</i>
<i>Lycaste</i> \times <i>Anguloa</i>	= <i>Angulocaste</i>
<i>Lycaste</i> \times <i>Bifrenaria</i>	= <i>Lycastenaria</i>
<i>Lycaste</i> \times <i>Zygopetalum</i>	= <i>Zygocaste</i>
<i>Macodes</i> \times <i>Ludisia</i>	= <i>Macodisia</i>
<i>Macradenia</i> \times <i>Rodriguezia</i>	= <i>Rodridenia</i>
<i>Macroplectrum</i> \times <i>Angraecum</i>	= <i>Macrangraecum</i>
<i>Menadenium</i> \times <i>Zygopetalum</i>	= <i>Zygomena</i>
<i>Mendoncella</i> \times <i>Zygopetalum</i>	= <i>Zygocella</i>
<i>Miltonia</i> \times <i>Aspasia</i>	= <i>Miltonpasia</i>
<i>Miltonia</i> \times <i>Brassia</i>	= <i>Bratonia</i>
<i>Miltonia</i> \times <i>Brassia</i> \times <i>Oncidium</i>	= <i>Aliceara</i>
<i>Miltonia</i> \times <i>Cochlioda</i>	= <i>Miltonioda</i>
<i>Miltonia</i> \times <i>Cochlioda</i> \times <i>Odontoglossum</i>	= <i>Vuylstekeara</i>
<i>Miltonia</i> \times <i>Cochlioda</i> \times <i>Odontoglossum</i> \times <i>Oncidium</i>	= <i>Burrageara</i>
<i>Miltonia</i> \times <i>Cochlioda</i> \times <i>Oncidium</i>	= <i>Charlesworthara</i>
<i>Miltonia</i> \times <i>Cochlioda</i> \times <i>Oncidium</i> \times <i>Odontoglossum</i>	= <i>Burrageara</i>
<i>Miltonia</i> \times <i>Odontoglossum</i>	= <i>Odontonia</i>
<i>Miltonia</i> \times <i>Odontoglossum</i> \times <i>Cochlioda</i>	= <i>Vuylstekeara</i>
<i>Miltonia</i> \times <i>Odontoglossum</i> \times <i>Cochlioda</i> \times <i>Oncidium</i>	= <i>Burrageara</i>
<i>Miltonia</i> \times <i>Odontoglossum</i> \times <i>Oncidium</i>	= <i>Colmanara</i>
<i>Miltonia</i> \times <i>Odontoglossum</i> \times <i>Oncidium</i> \times <i>Cochlioda</i>	= <i>Burrageara</i>
<i>Miltonia</i> \times <i>Odontoglossum</i> \times <i>Sympyglossum</i>	= <i>Syphodontonia</i>
<i>Miltonia</i> \times <i>Oncidium</i>	= <i>Miltonidium</i>
<i>Miltonia</i> \times <i>Oncidium</i> \times <i>Brassia</i>	= <i>Aliceara</i>

<i>Miltonia</i> × <i>Oncidium</i> × <i>Cochlioda</i>	= <i>Charlesworthara</i>
<i>Miltonia</i> × <i>Oncidium</i> × <i>Cochlioda</i> × <i>Odontoglossum</i>	= <i>Burrageara</i>
<i>Miltonia</i> × <i>Oncidium</i> × <i>Odontoglossum</i>	= <i>Colmanara</i>
<i>Miltonia</i> × <i>Oncidium</i> × <i>Odontoglossum</i> × <i>Cochlioda</i>	= <i>Burrageara</i>
<i>Miltonia</i> × <i>Rodriguezia</i>	= <i>Miltonguezia</i>
<i>Miltonia</i> × <i>Sympyglossum</i>	= <i>Sympyglossonia</i>
<i>Miltonia</i> × <i>Sympyglossum</i> × <i>Odontoglossum</i>	= <i>Syphodontonia</i>
<i>Miltonia</i> × <i>Trichopilia</i>	= <i>Miltonpilia</i>
<i>Mormodes</i> × <i>Cycnoches</i>	= <i>Cycnodes</i>
<i>Neofinetia</i> × <i>Aerides</i>	= <i>Aeridofinetia</i>
<i>Neofinetia</i> × <i>Ascocentrum</i>	= <i>Ascofinetia</i>
<i>Neofinetia</i> × <i>Ascocentrum</i> × <i>Euanthe</i>	= <i>Smithara</i>
<i>Neofinetia</i> × <i>Ascocentrum</i> × <i>Vanda</i>	= <i>Nakamotoara</i>
<i>Neofinetia</i> × <i>Euanthe</i> × <i>Ascocentrum</i>	= <i>Smithara</i>
<i>Neofinetia</i> × <i>Phalaenopsis</i>	= <i>Phalaenetia</i>
<i>Neofinetia</i> × <i>Renanthera</i>	= <i>Renanetia</i>
<i>Neofinetia</i> × <i>Rhynchostylis</i>	= <i>Neostylis</i>
<i>Neofinetia</i> × <i>Vanda</i>	= <i>Vandofinetia</i>
<i>Neofinetia</i> × <i>Vanda</i> × <i>Ascocentrum</i>	= <i>Nakamotoara</i>
<i>Nigritella</i> × <i>Dactylorhiza</i>	= <i>Dactylitella</i>
<i>Nigritella</i> × <i>Gymnadenia</i>	= <i>Gymnigritella</i>
<i>Nigritella</i> × <i>Leucorchis</i>	= <i>Leucotella</i>
<i>Nigritella</i> × <i>Orchis</i>	= <i>Nigrorchis</i>
<i>Odontoglossum</i> × <i>Ada</i>	= <i>Adaglossum</i>
<i>Odontoglossum</i> × <i>Aspasia</i>	= <i>Aspoglossum</i>
<i>Odontoglossum</i> × <i>Brassia</i>	= <i>Odontobrassia</i>
<i>Odontoglossum</i> × <i>Brassia</i> × <i>Cochlioda</i>	= <i>Sanderara</i>
<i>Odontoglossum</i> × <i>Cochlioda</i>	= <i>Odontioda</i>
<i>Odontoglossum</i> × <i>Cochlioda</i> × <i>Brassia</i>	= <i>Sanderara</i>
<i>Odontoglossum</i> × <i>Cochlioda</i> × <i>Miltonia</i>	= <i>Vuylstekeara</i>
<i>Odontoglossum</i> × <i>Cochlioda</i> × <i>Miltonia</i> × <i>Oncidium</i>	= <i>Burrageara</i>
<i>Odontoglossum</i> × <i>Cochlioda</i> × <i>Oncidium</i>	= <i>Wilsonara</i>
<i>Odontoglossum</i> × <i>Cochlioda</i> × <i>Oncidium</i> × <i>Miltonia</i>	= <i>Burrageara</i>
<i>Odontoglossum</i> × <i>Cochlioda</i> × <i>Sympyglossum</i>	= <i>Syphodontioda</i>
<i>Odontoglossum</i> × <i>Miltonia</i>	= <i>Odontonia</i>
<i>Odontoglossum</i> × <i>Miltonia</i> × <i>Cochlioda</i>	= <i>Vuylstekeara</i>
<i>Odontoglossum</i> × <i>Miltonia</i> × <i>Cochlioda</i> × <i>Oncidium</i>	= <i>Burrageara</i>
<i>Odontoglossum</i> × <i>Miltonia</i> × <i>Oncidium</i>	= <i>Colmanara</i>
<i>Odontoglossum</i> × <i>Miltonia</i> × <i>Oncidium</i> × <i>Cochlioda</i>	= <i>Burrageara</i>

<i>Odontoglossum</i> \times <i>Miltonia</i> \times <i>Sympyglossum</i>	= <i>Sympodontonia</i>
<i>Odontoglossum</i> \times <i>Oncidium</i>	= <i>Odontocidium</i>
<i>Odontoglossum</i> \times <i>Oncidium</i> \times <i>Cochlioda</i>	= <i>Wilsonara</i>
<i>Odontoglossum</i> \times <i>Oncidium</i> \times <i>Cochlioda</i> \times <i>Miltonia</i>	= <i>Burrageara</i>
<i>Odontoglossum</i> \times <i>Oncidium</i> \times <i>Miltonia</i>	= <i>Colmanara</i>
<i>Odontoglossum</i> \times <i>Oncidium</i> \times <i>Miltonia</i> \times <i>Cochlioda</i>	= <i>Burrageara</i>
<i>Odontoglossum</i> \times <i>Sympyglossum</i>	= <i>Sympodonto-</i> glossum
<i>Odontoglossum</i> \times <i>Sympyglossum</i> \times <i>Cochlioda</i>	= <i>Sympodontioda</i>
<i>Odontoglossum</i> \times <i>Sympyglossum</i> \times <i>Miltonia</i>	= <i>Sympodontonia</i>
<i>Odontoglossum</i> \times <i>Zygopetalum</i>	= <i>Odopetalum</i>
<i>Oncidium</i> \times <i>Aspasia</i>	= <i>Oncidasia</i>
<i>Oncidium</i> \times <i>Brassia</i>	= <i>Brassidium</i>
<i>Oncidium</i> \times <i>Brassia</i> \times <i>Miltonia</i>	= <i>Aliceara</i>
<i>Oncidium</i> \times <i>Cochlioda</i>	= <i>Oncidioda</i>
<i>Oncidium</i> \times <i>Cochlioda</i> \times <i>Miltonia</i>	= <i>Charlesworthara</i>
<i>Oncidium</i> \times <i>Cochlioda</i> \times <i>Miltonia</i> \times <i>Odontoglossum</i>	= <i>Burrageara</i>
<i>Oncidium</i> \times <i>Cochlioda</i> \times <i>Odontoglossum</i>	= <i>Wilsonara</i>
<i>Oncidium</i> \times <i>Cochlioda</i> \times <i>Odontoglossum</i> \times <i>Miltonia</i>	= <i>Burrageara</i>
<i>Oncidium</i> \times <i>Comparettia</i>	= <i>Oncidarettia</i>
<i>Oncidium</i> \times <i>Comparettia</i> \times <i>Rodriguezia</i>	= <i>Warneara</i>
<i>Oncidium</i> \times <i>Gomesa</i>	= <i>Oncidesa</i>
<i>Oncidium</i> \times <i>Miltonia</i>	= <i>Miltonidium</i>
<i>Oncidium</i> \times <i>Miltonia</i> \times <i>Brassia</i>	= <i>Aliceara</i>
<i>Oncidium</i> \times <i>Miltonia</i> \times <i>Cochlioda</i>	= <i>Charlesworthara</i>
<i>Oncidium</i> \times <i>Miltonia</i> \times <i>Cochlioda</i> \times <i>Odontoglossum</i>	= <i>Burrageara</i>
<i>Oncidium</i> \times <i>Miltonia</i> \times <i>Odontoglossum</i>	= <i>Colmanara</i>
<i>Oncidium</i> \times <i>Miltonia</i> \times <i>Odontoglossum</i> \times <i>Cochlioda</i>	= <i>Burrageara</i>
<i>Oncidium</i> \times <i>Odontoglossum</i>	= <i>Odontocidium</i>
<i>Oncidium</i> \times <i>Odontoglossum</i> \times <i>Cochlioda</i>	= <i>Wilsonara</i>
<i>Oncidium</i> \times <i>Odontoglossum</i> \times <i>Cochlioda</i> \times <i>Miltonia</i>	= <i>Burrageara</i>
<i>Oncidium</i> \times <i>Odontoglossum</i> \times <i>Miltonia</i>	= <i>Colmanara</i>
<i>Oncidium</i> \times <i>Odontoglossum</i> \times <i>Miltonia</i> \times <i>Cochlioda</i>	= <i>Burrageara</i>
<i>Oncidium</i> \times <i>Rodriguezia</i>	= <i>Rodricidium</i>
<i>Oncidium</i> \times <i>Rodriguezia</i> \times <i>Comparettia</i>	= <i>Warneara</i>
<i>Oncidium</i> \times <i>Trichocentrum</i>	= <i>Trichocidium</i>
<i>Oncidium</i> \times <i>Zygopetalum</i>	= <i>Zygocidium</i>
<i>Orchis</i> \times <i>Aceras</i>	= <i>Orchiaceras</i>
<i>Orchis</i> \times <i>Anacamptis</i>	= <i>Anacamptor-</i> chis

<i>Orchis</i> \times <i>Coeloglossum</i>	= <i>Orchicoeloglossum</i>
<i>Orchis</i> \times <i>Dactylorhiza</i>	= <i>Orchidactyla</i>
<i>Orchis</i> \times <i>Gymnadenia</i>	= <i>Orchigymadenia</i>
<i>Orchis</i> \times <i>Loroglossum</i>	= <i>Loroglorchis</i>
<i>Orchis</i> \times <i>Nigritella</i>	= <i>Nigrorchis</i>
<i>Orchis</i> \times <i>Platanthera</i>	= <i>Orchiplatanthera</i>
<i>Orchis</i> \times <i>Serapias</i>	= <i>Orchiserapias</i>
<i>Otostylis</i> \times <i>Zygompetalum</i>	= <i>Zygostylis</i>
<i>Paphiopedilum</i> \times <i>Phragmipedium</i>	= <i>Phragmipaphium</i>
<i>Papilionanthe</i> \times <i>Vanda</i>	= <i>Papilionanda</i>
<i>Paraphalaenopsis</i> \times <i>Arachnis</i>	= <i>Pararachnis</i>
<i>Paraphalaenopsis</i> \times <i>Arachnis</i> \times <i>Euanthe</i>	= <i>Benthamara</i>
<i>Paraphalaenopsis</i> \times <i>Arachnis</i> \times <i>Renanthera</i>	= <i>Paranthera</i>
<i>Paraphalaenopsis</i> \times <i>Arachnis</i> \times <i>Vanda</i>	= <i>Parandachnis</i>
<i>Paraphalaenopsis</i> \times <i>Euanthe</i>	= <i>Paranthe</i>
<i>Paraphalaenopsis</i> \times <i>Euanthe</i> \times <i>Arachnis</i>	= <i>Benthamara</i>
<i>Paraphalaenopsis</i> \times <i>Euanthe</i> \times <i>Vanda</i>	= <i>Parandanthe</i>
<i>Paraphalaenopsis</i> \times <i>Renanthera</i>	= <i>Pararenanthera</i>
<i>Paraphalaenopsis</i> \times <i>Renanthera</i> \times <i>Arachnis</i>	= <i>Paranthera</i>
<i>Paraphalaenopsis</i> \times <i>Renanthera</i> \times <i>Vanda</i>	= <i>Paravandanthera</i>
<i>Paraphalaenopsis</i> \times <i>Vanda</i>	= <i>Paravanda</i>
<i>Paraphalaenopsis</i> \times <i>Vanda</i> \times <i>Arachnis</i>	= <i>Parandachnis</i>
<i>Paraphalaenopsis</i> \times <i>Vanda</i> \times <i>Euanthe</i>	= <i>Parandanthe</i>
<i>Paraphalaenopsis</i> \times <i>Vanda</i> \times <i>Renanthera</i>	= <i>Paravandanthera</i>
<i>Pecteilis</i> \times <i>Habenaria</i>	= <i>Pectabenaria</i>
<i>Pescatoria</i> \times <i>Bollea</i>	= <i>Pescatobollea</i>
<i>Pescatoria</i> \times <i>Chondrorhyncha</i>	= <i>Pescarhyncha</i>
<i>Pescatoria</i> \times <i>Cochleanthes</i>	= <i>Pescoranthes</i>
<i>Phaius</i> \times <i>Bletia</i>	= <i>Phabletia</i>
<i>Phaius</i> \times <i>Calanthe</i>	= <i>Phaiocalanthe</i>
<i>Phaius</i> \times <i>Calanthe</i> \times <i>Limatodes</i>	= <i>Phaiocalanthe</i>
<i>Phaius</i> \times <i>Cymbidium</i>	= <i>Phaiocymbidium</i>
<i>Phaius</i> \times <i>Epidendrum</i>	= <i>Epiphaius</i>
<i>Phaius</i> \times <i>Gastrorchis</i>	= <i>Gastrophaius</i>

<i>Phaius</i> × <i>Limatodes</i> × <i>Calanthe</i>	= <i>Phaiocalanthe</i>
<i>Phaius</i> × <i>Spathoglottis</i>	= <i>Spathophaius</i>
<i>Phalaenopsis</i> × <i>Aerides</i>	= <i>Aeridopsis</i>
<i>Phalaenopsis</i> × <i>Aerides</i> × <i>Vanda</i>	= <i>Phalaerianda</i>
<i>Phalaenopsis</i> × <i>Arachnis</i>	= <i>Arachnopsis</i>
<i>Phalaenopsis</i> × <i>Arachnis</i> × <i>Renanthera</i>	= <i>Sappanara</i>
<i>Phalaenopsis</i> × <i>Arachnis</i> × <i>Vanda</i>	= <i>Trevorara</i>
<i>Phalaenopsis</i> × <i>Doritis</i>	= <i>Doritaenopsis</i>
<i>Phalaenopsis</i> × <i>Neofinetia</i>	= <i>Phalaeneta</i>
<i>Phalaenopsis</i> × <i>Renanthera</i>	= <i>Renanthopsis</i>
<i>Phalaenopsis</i> × <i>Renanthera</i> × <i>Arachnis</i>	= <i>Sappanara</i>
<i>Phalaenopsis</i> × <i>Renanthera</i> × <i>Vanda</i>	= <i>Moirara</i>
<i>Phalaenopsis</i> × <i>Rhynchostylis</i>	= <i>Rhynchonopsis</i>
<i>Phalaenopsis</i> × <i>Vanda</i>	= <i>Vandaenopsis</i>
<i>Phalaenopsis</i> × <i>Vanda</i> × <i>Aerides</i>	= <i>Phalaerianda</i>
<i>Phalaenopsis</i> × <i>Vanda</i> × <i>Arachnis</i>	= <i>Trevorara</i>
<i>Phalaenopsis</i> × <i>Vanda</i> × <i>Renanthera</i>	= <i>Moirara</i>
<i>Phalaenopsis</i> × <i>Vandopsis</i>	= <i>Phalandopsis</i>
<i>Phragmipedium</i> × <i>Paphiopedilum</i>	= <i>Phragmipaphium</i>
<i>Platanthera</i> × <i>Anacamptis</i>	= <i>Anacamptiplatanthera</i>
<i>Platanthera</i> × <i>Dactylorhiza</i>	= <i>Rhizanthera</i>
<i>Platanthera</i> × <i>Gymnadenia</i>	= <i>Gymplatanthera</i>
<i>Platanthera</i> × <i>Orchis</i>	= <i>Orchiplatanthera</i>
<i>Preptanthe</i> × <i>Calanthidium</i>	= <i>Calanthe</i>
<i>Preptanthe</i> × <i>Limatodes</i>	= <i>Calanthe</i>
<i>Renanthera</i> × <i>Aerides</i>	= <i>Renades</i>
<i>Renanthera</i> × <i>Arachnis</i>	= <i>Aranthera</i>
<i>Renanthera</i> × <i>Arachnis</i> × <i>Armodorum</i>	= <i>Renaradorum</i>
<i>Renanthera</i> × <i>Arachnis</i> × <i>Euanthe</i> × <i>Vanda</i>	= <i>Cogniauxara</i>
<i>Renanthera</i> × <i>Arachnis</i> × <i>Paraphalaenopsis</i>	= <i>Paranthera</i>
<i>Renanthera</i> × <i>Arachnis</i> × <i>Phalaenopsis</i>	= <i>Sappanara</i>
<i>Renanthera</i> × <i>Arachnis</i> × <i>Vanda</i>	= <i>Holttumara</i>
<i>Renanthera</i> × <i>Arachnis</i> × <i>Vanda</i> × <i>Euanthe</i>	= <i>Cogniauxara</i>
<i>Renanthera</i> × <i>Arachnis</i> × <i>Vandopsis</i>	= <i>Limara</i>
<i>Renanthera</i> × <i>Armodorum</i> × <i>Arachnis</i>	= <i>Renaradorum</i>
<i>Renanthera</i> × <i>Ascocentrum</i>	= <i>Renacentrum</i>
<i>Renanthera</i> × <i>Ascoglossum</i>	= <i>Renanthoglossum</i>
<i>Renanthera</i> × <i>Euanthe</i>	= <i>Antheranthe</i>

<i>Renanthera</i> × <i>Euanthe</i> × <i>Arachnis</i> × <i>Vanda</i>	= <i>Cogniauxara</i>
<i>Renanthera</i> × <i>Euanthe</i> × <i>Vanda</i>	= <i>Amesara</i>
<i>Renanthera</i> × <i>Euanthe</i> × <i>Vanda</i> × <i>Arachnis</i>	= <i>Cogniauxara</i>
<i>Renanthera</i> × <i>Euanthe</i> × <i>Vanda</i> × <i>Vandopsis</i>	= <i>Lindleyara</i>
<i>Renanthera</i> × <i>Euanthe</i> × <i>Vandopsis</i> × <i>Vanda</i>	= <i>Lindleyara</i>
<i>Renanthera</i> × <i>Neofinetia</i>	= <i>Renanetia</i>
<i>Renanthera</i> × <i>Paraphalaenopsis</i>	= <i>Pararenanthera</i>
<i>Renanthera</i> × <i>Paraphalaenopsis</i> × <i>Arachnis</i>	= <i>Paranthera</i>
<i>Renanthera</i> × <i>Paraphalaenopsis</i> × <i>Vanda</i>	= <i>Paravandanthera</i>
<i>Renanthera</i> × <i>Phalaenopsis</i>	= <i>Renanthopsis</i>
<i>Renanthera</i> × <i>Phalaenopsis</i> × <i>Arachnis</i>	= <i>Sappanara</i>
<i>Renanthera</i> × <i>Phalaenopsis</i> × <i>Vanda</i>	= <i>Moirara</i>
<i>Renanthera</i> × <i>Renantherella</i>	= <i>Ellanthera</i>
<i>Renanthera</i> × <i>Rhynchostylis</i>	= <i>Renanstylis</i>
<i>Renanthera</i> × <i>Saccolabium</i>	= <i>Saccanthera</i>
<i>Renanthera</i> × <i>Sarcochilus</i>	= <i>Sarcothera</i>
<i>Renanthera</i> × <i>Trichoglottis</i>	= <i>Renaglottis</i>
<i>Renanthera</i> × <i>Vanda</i>	= <i>Renantanda</i>
<i>Renanthera</i> × <i>Vanda</i> × <i>Arachnis</i>	= <i>Holttumara</i>
<i>Renanthera</i> × <i>Vanda</i> × <i>Arachnis</i> × <i>Euanthe</i>	= <i>Cogniauxara</i>
<i>Renanthera</i> × <i>Vanda</i> × <i>Euanthe</i>	= <i>Amesara</i>
<i>Renanthera</i> × <i>Vanda</i> × <i>Euanthe</i> × <i>Arachnis</i>	= <i>Cogniauxara</i>
<i>Renanthera</i> × <i>Vanda</i> × <i>Euanthe</i> × <i>Vandopsis</i>	= <i>Lindleyara</i>
<i>Renanthera</i> × <i>Vanda</i> × <i>Paraphalaenopsis</i>	= <i>Paravandanthera</i>
<i>Renanthera</i> × <i>Vanda</i> × <i>Phalaenopsis</i>	= <i>Moirara</i>
<i>Renanthera</i> × <i>Vanda</i> × <i>Vandopsis</i>	= <i>Hawaiiiara</i>
<i>Renanthera</i> × <i>Vanda</i> × <i>Vandopsis</i> × <i>Euanthe</i>	= <i>Lindleyara</i>
<i>Renanthera</i> × <i>Vandopsis</i>	= <i>Renanopsis</i>
<i>Renanthera</i> × <i>Vandopsis</i> × <i>Arachnis</i>	= <i>Limara</i>
<i>Renanthera</i> × <i>Vandopsis</i> × <i>Euanthe</i> × <i>Vanda</i>	= <i>Lindleyara</i>
<i>Renanthera</i> × <i>Vandopsis</i> × <i>Vanda</i>	= <i>Hawaiiiara</i>
<i>Renanthera</i> × <i>Vandopsis</i> × <i>Vanda</i> × <i>Euanthe</i>	= <i>Lindleyara</i>
<i>Renantherella</i> × <i>Ascocentrum</i>	= <i>Ascorella</i>
<i>Renantherella</i> × <i>Renanthera</i>	= <i>Ellanthera</i>
<i>Rhyncholaelia</i> × <i>Brassavola</i>	= <i>Rhynchovola</i>
<i>Rhynchostylis</i> × <i>Aerides</i>	= <i>Aeridostylis</i>
<i>Rhynchostylis</i> × <i>Ascocentrum</i>	= <i>Rhynhocentrum</i>
<i>Rhynchostylis</i> × <i>Ascocentrum</i> × <i>Euanthe</i> × <i>Vanda</i>	= <i>Carrara</i>
<i>Rhynchostylis</i> × <i>Ascocentrum</i> × <i>Vanda</i>	= <i>Vascostylis</i>

<i>Rhynchostylis</i> \times <i>Ascocentrum</i> \times <i>Vanda</i> \times <i>Euanthe</i>	= <i>Carrara</i>
<i>Rhynchostylis</i> \times <i>Euanthe</i> \times <i>Ascocentrum</i> \times <i>Vanda</i>	= <i>Carrara</i>
<i>Rhynchostylis</i> \times <i>Euanthe</i> \times <i>Vanda</i>	= <i>Rhynchovan-</i> - <i>danthe</i>
<i>Rhynchostylis</i> \times <i>Euanthe</i> \times <i>Vanda</i> \times <i>Ascocentrum</i>	= <i>Carrara</i>
<i>Rhynchostylis</i> \times <i>Neofinetia</i>	= <i>Neostylis</i>
<i>Rhynchostylis</i> \times <i>Phalaenopsis</i>	= <i>Rhynchonopsis</i>
<i>Rhynchostylis</i> \times <i>Renanthera</i>	= <i>Renanstylis</i>
<i>Rhynchostylis</i> \times <i>Vanda</i>	= <i>Vandachostylis</i>
<i>Rhynchostylis</i> \times <i>Vanda</i> \times <i>Ascocentrum</i>	= <i>Vascostylis</i>
<i>Rhynchostylis</i> \times <i>Vanda</i> \times <i>Ascocentrum</i> \times <i>Euanthe</i>	= <i>Carrara</i>
<i>Rhynchostylis</i> \times <i>Vanda</i> \times <i>Euanthe</i>	= <i>Rhynchovan-</i> - <i>danthe</i>
<i>Rhynchostylis</i> \times <i>Vanda</i> \times <i>Euanthe</i> \times <i>Ascocentrum</i>	= <i>Carrara</i>
<i>Rodriguezia</i> \times <i>Brassia</i>	= <i>Bradriguezia</i>
<i>Rodriguezia</i> \times <i>Comparettia</i>	= <i>Rodrettia</i>
<i>Rodriguezia</i> \times <i>Comparettia</i> \times <i>Oncidium</i>	= <i>Warneara</i>
<i>Rodriguezia</i> \times <i>Macradenia</i>	= <i>Rodridenia</i>
<i>Rodriguezia</i> \times <i>Miltonia</i>	= <i>Miltonguezia</i>
<i>Rodriguezia</i> \times <i>Oncidium</i>	= <i>Rodricidium</i>
<i>Rodriguezia</i> \times <i>Oncidium</i> \times <i>Comparettia</i>	= <i>Warneara</i>
<i>Saccolabium</i> \times <i>Aerides</i>	= <i>Aeridolabium</i>
<i>Saccolabium</i> \times <i>Renanthera</i>	= <i>Saccanthera</i>
<i>Saccolabium</i> \times <i>Vanda</i>	= <i>Sanda</i>
<i>Sarcochilus</i> \times <i>Renanthera</i>	= <i>Sarcothera</i>
<i>Schomburgkia</i> \times <i>Bletia</i>	= <i>Schombletia</i>
<i>Schomburgkia</i> \times <i>Brassavola</i>	= <i>Schombobrassa-</i> - <i>vola</i>
<i>Schomburgkia</i> \times <i>Brassavola</i> \times <i>Cattleya</i>	= <i>Dekensara</i>
<i>Schomburgkia</i> \times <i>Brassavola</i> \times <i>Cattleya</i> \times <i>Laelia</i>	= <i>Recchara</i>
<i>Schomburgkia</i> \times <i>Brassavola</i> \times <i>Laelia</i> \times <i>Cattleya</i>	= <i>Recchara</i>
<i>Schomburgkia</i> \times <i>Broughtonia</i>	= <i>Schombotonia</i>
<i>Schomburgkia</i> \times <i>Broughtonia</i> \times <i>Diacrium</i>	= <i>Shipmanara</i>
<i>Schomburgkia</i> \times <i>Cattleya</i>	= <i>Schombocattleya</i>
<i>Schomburgkia</i> \times <i>Cattleya</i> \times <i>Brassavola</i>	= <i>Dekensara</i>
<i>Schomburgkia</i> \times <i>Cattleya</i> \times <i>Brassavola</i> \times <i>Laelia</i>	= <i>Recchara</i>
<i>Schomburgkia</i> \times <i>Cattleya</i> \times <i>Laelia</i>	= <i>Schombolaelio-</i> - <i>cattleya</i>
<i>Schomburgkia</i> \times <i>Cattleya</i> \times <i>Laelia</i> \times <i>Brassavola</i>	= <i>Recchara</i>
<i>Schomburgkia</i> \times <i>Diacrium</i>	= <i>Diaschomburgkia</i>

<i>Schomburgkia</i> × <i>Diacrium</i> × <i>Broughtonia</i>	= <i>Shipmanara</i>
<i>Schomburgkia</i> × <i>Epidendrum</i>	= <i>Schomboepidendrum</i>
<i>Schomburgkia</i> × <i>Laelia</i>	= <i>Schombolaelia</i>
<i>Schomburgkia</i> × <i>Laelia</i> × <i>Brassavola</i> × <i>Cattleya</i>	= <i>Recchara</i>
<i>Schomburgkia</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Schombolaeliocattleya</i>
<i>Schomburgkia</i> × <i>Laelia</i> × <i>Cattleya</i> × <i>Brassavola</i>	= <i>Recchara</i>
<i>Selenipedium</i> × <i>Cypripedium</i>	= <i>Cysepedium</i>
<i>Serapias</i> × <i>Anacamptis</i>	= <i>Serapicamptis</i>
<i>Serapias</i> × <i>Orchis</i>	= <i>Orchiserapias</i>
<i>Sobralia</i> × <i>Cattleya</i>	= <i>Sobraleya</i>
<i>Sophronitella</i> × <i>Epidendrum</i>	= <i>Epiphronitella</i>
<i>Sophronitis</i> × <i>Brassavola</i>	= <i>Sophrovola</i>
<i>Sophronitis</i> × <i>Brassavola</i> × <i>Cattleya</i>	= <i>Rolfeara</i>
<i>Sophronitis</i> × <i>Brassavola</i> × <i>Cattleya</i> × <i>Laelia</i>	= <i>Potinara</i>
<i>Sophronitis</i> × <i>Brassavola</i> × <i>Laelia</i>	= <i>Lowara</i>
<i>Sophronitis</i> × <i>Brassavola</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Potinara</i>
<i>Sophronitis</i> × <i>Broughtonia</i>	= <i>Sophro-broughtonia</i>
<i>Sophronitis</i> × <i>Broughtonia</i> × <i>Laelia</i>	= <i>Hartara</i>
<i>Sophronitis</i> × <i>Cattleya</i>	= <i>Sophrocattleya</i>
<i>Sophronitis</i> × <i>Cattleya</i> × <i>Brassavola</i>	= <i>Rolfeara</i>
<i>Sophronitis</i> × <i>Cattleya</i> × <i>Brassavola</i> × <i>Laelia</i>	= <i>Potinara</i>
<i>Sophronitis</i> × <i>Cattleya</i> × <i>Epidendrum</i> × <i>Laelia</i>	= <i>Kirchara</i>
<i>Sophronitis</i> × <i>Cattleya</i> × <i>Laelia</i>	= <i>Sophrolaeliocattleya</i>
<i>Sophronitis</i> × <i>Cattleya</i> × <i>Laelia</i> × <i>Brassavola</i>	= <i>Potinara</i>
<i>Sophronitis</i> × <i>Cattleya</i> × <i>Laelia</i> × <i>Epidendrum</i>	= <i>Kirchara</i>
<i>Sophronitis</i> × <i>Epidendrum</i>	= <i>Epiphronitis</i>
<i>Sophronitis</i> × <i>Epidendrum</i> × <i>Cattleya</i> × <i>Laelia</i>	= <i>Kirchara</i>
<i>Sophronitis</i> × <i>Epidendrum</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Kirchara</i>
<i>Sophronitis</i> × <i>Laelia</i>	= <i>Sophrolaelia</i>
<i>Sophronitis</i> × <i>Laelia</i> × <i>Brassavola</i>	= <i>Lowara</i>
<i>Sophronitis</i> × <i>Laelia</i> × <i>Brassavola</i> × <i>Cattleya</i>	= <i>Potinara</i>
<i>Sophronitis</i> × <i>Laelia</i> × <i>Broughtonia</i>	= <i>Hartara</i>
<i>Sophronitis</i> × <i>Laelia</i> × <i>Cattleya</i>	= <i>Sophrolaeliocattleya</i>
<i>Sophronitis</i> × <i>Laelia</i> × <i>Cattleya</i> × <i>Brassavola</i>	= <i>Potinara</i>
<i>Sophronitis</i> × <i>Laelia</i> × <i>Cattleya</i> × <i>Epidendrum</i>	= <i>Kirchara</i>

<i>Sophronitis</i> \times <i>Laelia</i> \times <i>Epidendrum</i> \times <i>Cattleya</i>	= <i>Kirchara</i>
<i>Spathoglottis</i> \times <i>Phaius</i>	= <i>Spathophaius</i>
<i>Sympyglossum</i> \times <i>Cochlioda</i> \times <i>Odontoglossum</i>	= <i>Syphodontioda</i>
<i>Sympyglossum</i> \times <i>Miltonia</i>	= <i>Sympyglossonia</i>
<i>Sympyglossum</i> \times <i>Miltonia</i> \times <i>Odontoglossum</i>	= <i>Syphodontonia</i>
<i>Sympyglossum</i> \times <i>Odontoglossum</i>	= <i>Syphodonto-</i> glossum
<i>Sympyglossum</i> \times <i>Odontoglossum</i> \times <i>Cochlioda</i>	= <i>Syphodontioda</i>
<i>Sympyglossum</i> \times <i>Odontoglossum</i> \times <i>Miltonia</i>	= <i>Syphodontonia</i>
<i>Tetramicra</i> \times <i>Broughtonia</i>	= <i>Tetratonia</i>
<i>Tetramicra</i> \times <i>Laelia</i>	= <i>Tetralaelia</i>
<i>Tetramicra</i> \times <i>Laeliopsis</i>	= <i>Tetraliopsis</i>
<i>Trichocentrum</i> \times <i>Oncidium</i>	= <i>Trichocidium</i>
<i>Trichoglottis</i> \times <i>Arachnis</i>	= <i>Trichachnis</i>
<i>Trichoglottis</i> \times <i>Arachnis</i> \times <i>Vanda</i>	= <i>Ridleyara</i>
<i>Trichoglottis</i> \times <i>Euanthe</i>	= <i>Antheglottis</i>
<i>Trichoglottis</i> \times <i>Euanthe</i> \times <i>Vanda</i>	= <i>Kraenzlinara</i>
<i>Trichoglottis</i> \times <i>Renanthera</i>	= <i>Renaglottis</i>
<i>Trichoglottis</i> \times <i>Vanda</i>	= <i>Trichovanda</i>
<i>Trichoglottis</i> \times <i>Vanda</i> \times <i>Arachnis</i>	= <i>Ridleyara</i>
<i>Trichoglottis</i> \times <i>Vanda</i> \times <i>Euanthe</i>	= <i>Kraenzlinara</i>
<i>Trichopilia</i> \times <i>Aspasia</i>	= <i>Trichopasia</i>
<i>Trichopilia</i> \times <i>Miltonia</i>	= <i>Miltonpilia</i>
<i>Vanda</i> \times <i>Acampe</i>	= <i>Vancampe</i>
<i>Vanda</i> \times <i>Aerides</i>	= <i>Aeridovanda</i>
<i>Vanda</i> \times <i>Aerides</i> \times <i>Euanthe</i>	= <i>Vandantherides</i>
<i>Vanda</i> \times <i>Aerides</i> \times <i>Phalaenopsis</i>	= <i>Phalaerianda</i>
<i>Vanda</i> \times <i>Angraecum</i>	= <i>Vandaecum</i>
<i>Vanda</i> \times <i>Arachnis</i>	= <i>Aranda</i>
<i>Vanda</i> \times <i>Arachnis</i> \times <i>Euanthe</i>	= <i>Arandanthe</i>
<i>Vanda</i> \times <i>Arachnis</i> \times <i>Euanthe</i> \times <i>Renanthera</i>	= <i>Cogniauxara</i>
<i>Vanda</i> \times <i>Arachnis</i> \times <i>Paraphalaenopsis</i>	= <i>Parandachnis</i>
<i>Vanda</i> \times <i>Arachnis</i> \times <i>Phalaenopsis</i>	= <i>Trevorara</i>
<i>Vanda</i> \times <i>Arachnis</i> \times <i>Renanthera</i>	= <i>Holttumara</i>
<i>Vanda</i> \times <i>Arachnis</i> \times <i>Renanthera</i> \times <i>Euanthe</i>	= <i>Cogniauxara</i>
<i>Vanda</i> \times <i>Arachnis</i> \times <i>Trichoglottis</i>	= <i>Ridleyara</i>
<i>Vanda</i> \times <i>Ascocentrum</i>	= <i>Ascocenda</i>
<i>Vanda</i> \times <i>Ascocentrum</i> \times <i>Euanthe</i>	= <i>Schlechterara</i>

<i>Vanda</i> × <i>Ascocentrum</i> × <i>Euanthe</i> × <i>Rhynchostylis</i>	= <i>Carrara</i>
<i>Vanda</i> × <i>Ascocentrum</i> × <i>Neofinetia</i>	= <i>Nakamotoara</i>
<i>Vanda</i> × <i>Ascocentrum</i> × <i>Rhynchostylis</i>	= <i>Vascostylis</i>
<i>Vanda</i> × <i>Ascocentrum</i> × <i>Rhynchostylis</i> × <i>Euanthe</i>	= <i>Carrara</i>
<i>Vanda</i> × <i>Doritis</i>	= <i>Vandoritis</i>
<i>Vanda</i> × <i>Esmeralda</i>	= <i>Esmeranda</i>
<i>Vanda</i> × <i>Euanthe</i>	= <i>Vandanthe</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Aerides</i>	= <i>Vandantherides</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Arachnis</i>	= <i>Arandanthe</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Arachnis</i> × <i>Renanthera</i>	= <i>Cogniauxara</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Ascocentrum</i>	= <i>Schlechterara</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Ascocentrum</i> × <i>Rhynchostylis</i>	= <i>Carrara</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Paraphalaenopsis</i>	= <i>Parandanthe</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Renanthera</i>	= <i>Amesara</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Renanthera</i> × <i>Arachnis</i>	= <i>Cogniauxara</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Renanthera</i> × <i>Vandopsis</i>	= <i>Lindleyara</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Rhynchostylis</i>	= <i>Rhynchovan-danthe</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Rhynchostylis</i> × <i>Ascocentrum</i>	= <i>Carrara</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Trichoglottis</i>	= <i>Kraenzlinara</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Vandopsis</i>	= <i>Reichenbachara</i>
<i>Vanda</i> × <i>Euanthe</i> × <i>Vandopsis</i> × <i>Renanthera</i>	= <i>Lindleyara</i>
<i>Vanda</i> × <i>Luisia</i>	= <i>Luisanda</i>
<i>Vanda</i> × <i>Neofinetia</i>	= <i>Vandofinetia</i>
<i>Vanda</i> × <i>Neofinetia</i> × <i>Ascocentrum</i>	= <i>Nakamotoara</i>
<i>Vanda</i> × <i>Papilionanthe</i>	= <i>Papilionanda</i>
<i>Vanda</i> × <i>Paraphalaenopsis</i>	= <i>Paravanda</i>
<i>Vanda</i> × <i>Paraphalaenopsis</i> × <i>Arachnis</i>	= <i>Parandachnis</i>
<i>Vanda</i> × <i>Paraphalaenopsis</i> × <i>Euanthe</i>	= <i>Parandanthe</i>
<i>Vanda</i> × <i>Paraphalaenopsis</i> × <i>Renanthera</i>	= <i>Paravandanthera</i>
<i>Vanda</i> × <i>Phalaenopsis</i>	= <i>Vandaenopsis</i>
<i>Vanda</i> × <i>Phalaenopsis</i> × <i>Aerides</i>	= <i>Phalaerianda</i>
<i>Vanda</i> × <i>Phalaenopsis</i> × <i>Arachnis</i>	= <i>Trevorara</i>
<i>Vanda</i> × <i>Phalaenopsis</i> × <i>Renanthera</i>	= <i>Moirara</i>
<i>Vanda</i> × <i>Renanthera</i>	= <i>Renantanda</i>
<i>Vanda</i> × <i>Renanthera</i> × <i>Arachnis</i>	= <i>Holttumara</i>
<i>Vanda</i> × <i>Renanthera</i> × <i>Arachnis</i> × <i>Euanthe</i>	= <i>Cogniauxara</i>
<i>Vanda</i> × <i>Renanthera</i> × <i>Euanthe</i>	= <i>Amesara</i>
<i>Vanda</i> × <i>Renanthera</i> × <i>Euanthe</i> × <i>Arachnis</i>	= <i>Cogniauxara</i>
<i>Vanda</i> × <i>Renanthera</i> × <i>Euanthe</i> × <i>Vandopsis</i>	= <i>Lindleyara</i>
<i>Vanda</i> × <i>Renanthera</i> × <i>Paraphalaenopsis</i>	= <i>Paravandanthera</i>

<i>Vanda</i> × <i>Renanthera</i> × <i>Phalaenopsis</i>	= <i>Moirara</i>
<i>Vanda</i> × <i>Renanthera</i> × <i>Vandopsis</i>	= <i>Hawaiara</i>
<i>Vanda</i> × <i>Renanthera</i> × <i>Vandopsis</i> × <i>Euanthe</i>	= <i>Lindleyara</i>
<i>Vanda</i> × <i>Rhynchostylis</i>	= <i>Vandachostylis</i>
<i>Vanda</i> × <i>Rhynchostylis</i> × <i>Ascocentrum</i>	= <i>Vascostylis</i>
<i>Vanda</i> × <i>Rhynchostylis</i> × <i>Ascocentrum</i> × <i>Euanthe</i>	= <i>Carrara</i>
<i>Vanda</i> × <i>Rhynchostylis</i> × <i>Euanthe</i>	= <i>Rhynchan-</i> - <i>danthe</i>
<i>Vanda</i> × <i>Rhynchostylis</i> × <i>Euanthe</i> × <i>Ascocentrum</i>	= <i>Carrara</i>
<i>Vanda</i> × <i>Saccolabium</i>	= <i>Sanda</i>
<i>Vanda</i> × <i>Trichoglottis</i>	= <i>Trichovanda</i>
<i>Vanda</i> × <i>Trichoglottis</i> × <i>Arachnis</i>	= <i>Ridleyara</i>
<i>Vanda</i> × <i>Trichoglottis</i> × <i>Euanthe</i>	= <i>Kraenzlinara</i>
<i>Vanda</i> × <i>Vandopsis</i>	= <i>Opsisanda</i>
<i>Vanda</i> × <i>Vandopsis</i> × <i>Euanthe</i>	= <i>Reichenbachara</i>
<i>Vanda</i> × <i>Vandopsis</i> × <i>Euanthe</i> × <i>Renanthera</i>	= <i>Lindleyara</i>
<i>Vanda</i> × <i>Vandopsis</i> × <i>Renanthera</i>	= <i>Hawaiara</i>
<i>Vanda</i> × <i>Vandopsis</i> × <i>Renanthera</i> × <i>Euanthe</i>	= <i>Lindleyara</i>
<i>Vandopsis</i> × <i>Aerides</i>	= <i>Vandopsisides</i>
<i>Vandopsis</i> × <i>Arachnis</i>	= <i>Vandachnis</i>
<i>Vandopsis</i> × <i>Arachnis</i> × <i>Renanthera</i>	= <i>Limara</i>
<i>Vandopsis</i> × <i>Euanthe</i> × <i>Renanthera</i> × <i>Vanda</i>	= <i>Lindleyara</i>
<i>Vandopsis</i> × <i>Euanthe</i> × <i>Vanda</i>	= <i>Reichenbachara</i>
<i>Vandopsis</i> × <i>Euanthe</i> × <i>Vanda</i> × <i>Renanthera</i>	= <i>Lindleyara</i>
<i>Vandopsis</i> × <i>Phalaenopsis</i>	= <i>Vandaenopsis</i>
<i>Vandopsis</i> × <i>Renanthera</i>	= <i>Renanopsis</i>
<i>Vandopsis</i> × <i>Renanthera</i> × <i>Arachnis</i>	= <i>Limara</i>
<i>Vandopsis</i> × <i>Renanthera</i> × <i>Euanthe</i> × <i>Vanda</i>	= <i>Lindleyara</i>
<i>Vandopsis</i> × <i>Renanthera</i> × <i>Vanda</i>	= <i>Hawaiara</i>
<i>Vandopsis</i> × <i>Renanthera</i> × <i>Vanda</i> × <i>Euanthe</i>	= <i>Lindleyara</i>
<i>Vandopsis</i> × <i>Vanda</i>	= <i>Opsisanda</i>
<i>Vandopsis</i> × <i>Vanda</i> × <i>Euanthe</i>	= <i>Reichenbachara</i>
<i>Vandopsis</i> × <i>Vanda</i> × <i>Euanthe</i> × <i>Renanthera</i>	= <i>Lindleyara</i>
<i>Vandopsis</i> × <i>Vanda</i> × <i>Renanthera</i>	= <i>Hawaiara</i>
<i>Vandopsis</i> × <i>Vanda</i> × <i>Renanthera</i> × <i>Euanthe</i>	= <i>Lindleyara</i>
<i>Zygotepetalum</i> × <i>Aganisia</i>	= <i>Zygonisia</i>
<i>Zygotepetalum</i> × <i>Batemannia</i>	= <i>Zygodatemania</i>
<i>Zygotepetalum</i> × <i>Chondrorhyncha</i>	= <i>Zygorhyncha</i>
<i>Zygotepetalum</i> × <i>Colax</i>	= <i>Zygocolax</i>
<i>Zygotepetalum</i> × <i>Epidendrum</i>	= <i>Zygodendrum</i>

<i>Zygotetalum</i> \times <i>Lycaste</i>	= <i>Zygocaste</i>
<i>Zygotetalum</i> \times <i>Menadenium</i>	= <i>Zygomena</i>
<i>Zygotetalum</i> \times <i>Mendoncella</i>	= <i>Zygocella</i>
<i>Zygotetalum</i> \times <i>Odontoglossum</i>	= <i>Odopetalum</i>
<i>Zygotetalum</i> \times <i>Oncidium</i>	= <i>Zygocidium</i>
<i>Zygotetalum</i> \times <i>Otostylis</i>	= <i>Zygostylis</i>

SELECTED LITERATURE

Bohnhof, E., 1895. *Dictionnaire des Orchidées Hybrides*. Octave Doin, Paris.

Cogniaux, A., 1911. Rapports préliminaires du Congrès International d'Horticulture de Bruxelles, 1910. *Soc. Roy. Bot. Belg.* 47: 363-424.

Colman, Sir Jeremiah, 1933. *Hybridization of Orchids*. Private edition.

Fujio, R.T., 1955. *Vanda Sanderiana and its hybrids*. *Amer. Orch. Soc. Bull.* 24: 647-657.

Hansen, G., 1895-1897. *The Orchid Hybrids* (with two Supplements). Dulau & Co., London.

Hurst, C.C., 1897. Notes on some curiosities of orchid breeding. *Journ. Roy. Hort. Soc.* 21: 442-486.

Mansfeld, R., 1936. Die Benennung der Orchideenhybriden. *Gartenflora* 85: 252-254.

Rolfe, R.A. & C.C. Hurst., 1909. *The Orchid Stud-Book*. Frank Leslie & Co., Kew.

Sander, D., 1915. *Orchid Hybrids* (and all subsequent editions). Sander & Sons, St. Albans, England.